Impact of high concentrations of manganese on the survival of short neck clam *Ruditapes philippinarum* juveniles in sandy tidal flat sediment in Ariake Bay, Kyushu, Japan

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Received 7 January 2007; Accepted 27 October 2007

**Abstract:** *Ruditapes philippinarum* is a popular edible clam that occurs densely on the sandy tidal flats on the Japanese coast. However, on the tidal flats in Ariake Bay in Kumamoto Prefecture, western Japan, the clam suffered from extremely high mortality just after settlement on the sediment and this mortality seriously affected the population persistence of the clam. In this study, we focused on the negative impact of manganese in the sediment on the juvenile clam. We surveyed manganese ion concentration in the interstitial water of the sediment on three different sandy tidal flats facing Ariake Bay in Kumamoto Prefecture and one in the west coast of Korea. We conducted laboratory experiments exposing juvenile clam just after settlement to different contents of manganese dioxide in the sediment or manganese ion in the water: with sand containing high content of manganese dioxide (2,300 mg kg$^{-1}$ dry sediment; henceforth Experiment 1); with seawater containing 5.4 mg L$^{-1}$ of manganese ion (Experiment 2); and with natural sand and seawater containing 5.4 mg L$^{-1}$ of manganese ion (Experiment 3). Significant mortality was not noted in Experiment 1 or in Experiment 2, while high mortality was seen in Experiment 3. In the field survey, we detected manganese ion concentration in the interstitial water at only 2.78 mg L$^{-1}$ on the Arao Tidal Flat. However, we confirmed that manganese ion concentration in the interstitial water became more than 40 mg L$^{-1}$ in the extraction test with the sediment on the Arao Tidal Flat. These results indicate that manganese ion liquated from the sediment into the interstitial water, due to reduction of manganese oxide, may influence seriously the physiology of juvenile clams on the tidal flats.

**Key words:** Ariake Bay, juvenile clam, manganese ion, mortality, *Ruditapes philippinarum*, tidal flat

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**Introduction**

Along the coasts of Ariake Bay and Yatsushiro Sea in Kumamoto Prefecture, Kyushu, western Japan, large tidal flats over 10,000 ha in total area are distributed, including Midori River Tidal Flat (2,200 ha), Shira River Tidal Flat (1,100 ha), Kikuchi River Tidal Flat (800 ha) and Arao Tidal Flat (1,600 ha) (Fig. 1), and this accounts for approximately 20% of the total areas of the tidal flats remaining on the Japanese coast (Environmental Agency 1994). Most of these tidal flats are sandy where filter-feeding bivalves including *Ruditapes philippinarum*, *Mactra veneriformis*, *Meretrix lusoria* and *Solen strictus* occur at high densities (Kikuchi 2000). They all are edible clams, and fisheries harvesting these clams are very popular on the tidal flats.

Among these edible clams, *R. philippinarum* is one of the most dominant species in the macrobenthic communities in both density and biomass on the sandy tidal flats (Tsutsumi et al. 2000, Yamaguchi et al. 2004, Tsutsumi 2005a, 2005b, 2006). In 1977, 65, 732 tons of the harvest of the clam was recorded in Kumamoto Prefecture, which accounted for approximately 45% of the total annual harvest of the clam in Japan in those days. However, the clam harvest from the sandy tidal flats decreased drastically in the 1980s. In 1995 to 1997, an annual clam harvest of less
than 1,800 tons was recorded (Ministry of Agriculture, Forestry and Fisheries of Japan 2005), although the large sandy tidal flats were still preserved on the coast of Ariake Bay.

The collapse of the population of *R. philippinarum* suggested that a serious environmental disturbance was imposed on the clam population on the sandy tidal flats in the 1980s. However, very limited ecological information on the occurrence of *Ruditapes* population remained on the process of the drastic decrease of the harvest on the sandy tidal flats in the 1980s. At least, it was not caused by over-harvesting by the fishermen, since the clam harvest did not recover after almost all of the fishermen left from the tidal flats in the late 1980s to the early 1990s (Tsutsumi et al. 2000).

As to the possible causes of the collapse of *Ruditapes* population on the sandy tidal flats, Kajiyama et al. (1983) and Fujimori et al. (1983) suggested the influence of a large amount of mud sedimentation on the tidal flats following heavy rain on the survival of the clam. Nakahara & Nasu (2002) and Ishii et al. (2001) suggested that predation by shore birds, crab, eagle ray (*Aetobatus flagellum*) and snail (*Glossaulax didyma*) caused the collapse of the clam populations on the tidal flats. Tamaki (2004) reported that the clam suffered a lethal effect for respiration through the bio-turbation of the sediment caused by a ghost shrimp, *Nihonotrypaea japonica* in benthic study on Shira River Tidal Flat partly connected to Midori River Tidal Flat in this study. Ishii et al. (2001) and Ishii & Sekiguchi (2002) emphasized the importance of survival rate in the pelagic larval stage.

On Midori River Tidal flat, the ghost shrimp does not occur at high densities in the fishing sites of the clam. Although the marked decrease in the number of recruits may influence the population persistence of the clam on the tidal flats, Tsutsumi et al. (2000) found that 3,000 to 6,000 indiv. m⁻² of clam with less than several millimeter in shell length occurred on the substrate on Midori River Tidal Flat in 1996, when the clam harvesting fisheries stopped temporarily on the tidal flat, but they suffered from extremely high mortality. Such high mortality of the juvenile was also found in the clam on Arao Tidal Flat in 2000 (Tsutsumi 2005a), and in mussel, *Musculista senhousia*, on Midori River Tidal Flat in 1996 (Tsutsumi et al. 2000). These bivalves, therefore, could not establish their populations in consequence of undergoing the high mortality after settlement on the sediment.

On the other hand, a fishermen’s cooperative association succeeded in re-establishing dense patches of the clams on the newly created sand covers on the Midori River Tidal Flat, using natural sand collected from the sea floor of the offshore areas of Ariake Bay in 1996 (Tsutsumi et al. 2000). Tsutsumi et al. (2002) estimated that the annual production of *R. philippinarum* population on the sand covers without extremely high mortality after settlement was equivalent to that on the tidal flat in the late 1970s to the early 1980s, when the clam harvesting fisheries were most popular. As the total area of the sand covers increased on Midori River Tidal Flat since 1995, the annual clam harvest in Kumamoto Prefecture gradually has recovered (Tsutsumi 2005). Thus, on Midori River Tidal Flat and Arao Tidal flat, the survival of the juvenile clam controlled the establishment of the dense patches of the clam on the tidal flats. Therefore, we suspect the negative impact of the substances contained in the sediment on the physiology of the juvenile clam as the ultimate factor that caused the collapse of the clam population on the tidal flats.

Previous studies on the negative influence of the contaminants in the sediment and water on the clams, *R. philippinarum* and a closely related species, *R. decussates*, occurring in European coast, reported that heavy metals, surfactant linear alkylbenzenesulfonate and other substances affected the enzyme activities and production of metallothionein of these species (Blasco & Puppo 1999, Delvalls et al. 2002, Hamza-Chaffai et al. 2002, Shin et al. 2002). On the tidal flats of Kumamoto Prefecture, Tsutsumi et al. (2003) examined the content of various heavy metals of the surface sediment on the tidal flats, and found high extremely contents of manganese in the sediment (1,400 to 2,900 mg kg⁻¹ dry sediment) on Midori River Tidal Flat and Arao Tidal Flat. The manganese contents in the sediment was usually much lower on the tidal flats, 300–450 mg kg⁻¹ dry sediment (Sone Tidal Flat in Seto Island Sea, western Japan Banzu Tidal Flat in Tokyo Bay, central Japan, Hichirrip Lagoon in Hokkaido, northern Japan, unpublished data); 250–480 mg kg⁻¹ dry sediment (Banwoel Tidal Flat in Korea (Jung et al. 1996)); 80–452 mg kg⁻¹ dry sediment (Cádiz Bay in Spain (Delvalls et al. 2002)). In Ariake Bay, there was a clear trend approximated by a geometric function in the relationship between the manganese content of the surface sediment and the biomass of *R. philippinarum* on the fishery grounds on these tidal flats. Dense patches of the clam with biomass of 295 to 6,740 gWW m⁻² were established in the sediment containing 300 to 930 mg kg⁻¹ dry sediment of manganese content of the sediment, while only less than 14 gWW m⁻² of the clam occurred in the sediment 1,400 to 2,900 mg kg⁻¹ dry sediment of manganese on Midori River Tidal Flat and Arao Tidal Flat, which suffered from extremely high mortality of juveniles after settlement (Tsutsumi et al. 2003).

Manganese is an essential heavy metal involved in many metabolic functions of both plants and animals (Johnson & Nielsen 1990, Fraust da Silva & Williams 2001). However, when found in excess it becomes toxic and impairs many physiological functions (Barden & Niel 1998). For example, the Norway lobster, *Nephrops norvegicus*, was influenced by manganese ion, which was liqueated out at least 1.7 mg L⁻¹ from the sediment with anaerobic conditions in the Baltic Sea (Barden et al. 1995). Manganese ion accumulated in gill, gonad, musculature exoskeleton, and influenced the function of the blood pigment, and caused serious
trouble in respiration and feeding (Barden et al. 1990, 1994, 1995, 1999, Eriksson 2000a, 2000b). Soft clam, *Macoma balthica*, suffered from the physiological disturbance, due to accumulation of manganese in the water containing 1.1–20 mg L\(^{-1}\) of manganese ion (Karpevich & Shurin 1977, Kaitala 1988).

On the tidal flats, manganese tends to deposit in the sediment as manganese dioxide, but it is easily liquated as manganese ion into the interstitial water of the sediment by bacterial reduction (Hunt & Kelly 1988). Therefore, it is likely that manganese deposited in extremely high concentration over 1,000 mg kg\(^{-1}\) dry sediment in the sediment imposes a physiologically critical effect on the survival of juvenile clams on Midori River Tidal Flat and Arao Tidal.

In this study, we focus on the negative impact of manganese in the surface sediment and manganese ion in the interstitial water of the surface sediment on the survival of juvenile clam just after settlement. We surveyed manganese ion concentration in the interstitial water of the sediment at the same sampling stations on the three major sandy tidal flats in Kumamoto Prefecture that face Ariake Bay (Arao Tidal Flat, Kikuchi River Tidal Flat and Midori River Tidal Flat) and a sandy tidal flat in Inchon, Korea (Seonjedo Tidal Flat), with those of Tsutsumi et al. (2003), and conducted laboratory experiments on the physiological tolerance of young juveniles with shells of less than 1 mm in length to different concentrations of manganese ion in the water and manganese dioxide in the sediment. We report the results of the field surveys and the laboratory experiments, and discuss the negative impact of manganese contained in the sediment on the survival of juvenile clam as one of the main causes of the collapse of the clam population on the sandy tidal flats in the 1980s.

### Materials and Methods

#### Study area

Fig. 1 shows the study areas of this study. In the eastern coast of Ariake Bay in Kumamoto Prefecture, we established five sampling stations on each of the three sandy tidal flats, Arao Tidal Flat (Stn A1–A5; 32°58’55’’N, 125°00’00’’E), Kikuchi River Tidal Flat (Stn K; 33°00’00’’N, 130°20’00’’E) and Midori River Tidal Flat (Stn M; 32°40’00’’N, 130°30’00’’E), with those of Tsutsumi et al. (2003). The sampling stations are located on the seaward side of the tidal flat, approximately 200 m from the landward side. The sampling stations are shown in Fig. 1.

**Fig. 1.** Sampling stations on three tidal flats on the coast of Ariake Bay in Kumamoto Prefecture, Kyushu, Japan and on a tidal flat, Seonjedo, in the suburban areas of Inchon, Korea.
Field surveys for determination of manganese ion concentration in the sediment

We surveyed manganese ion concentration in the interstitial water of the sediment on the three sandy tidal flats in Kumamoto Prefecture, Arao Tidal Flat (Stn A1–A5), Kikuchi River Tidal Flat (K1–K5) and Midori River Tidal Flat (M1–M5), on June 12 to 14, 2002, and on the sandy tidal flat in Seonjedo, Korea, on October 23, 2002. At each sampling station on these tidal flats, we collected approximately 5 mL of an interstitial water, from the surface sediment up to 2 cm in depth, with a syringe attached a spine with 0.7 mm in diameter, following the sampling guide of the pore water (Aoki 1996).

We filtered the interstitial water samples with a disposable syringe filter (25HP020AN, Advantec Toyo Kaisha, Ltd), and kept the filtered interstitial water in glass tubes. We added a drop of nitric acid (CAS 7697-37-2, Nitric Acid (60–62%), Wako Pure Chemical Industries, Ltd) to each glass tube to preserve the filtered interstitial water in low pH (2–3) conditions until analysis. We determined the manganese ion concentrations of the interstitial water, using flame atomic absorption spectrometry (Z-5310, Hitachi, Ltd).

Laboratory experiments on the physiological tolerance of juvenile clam to manganese

We collected juveniles of clam, R. philippinarum, just after the settlement (the shell length was 0.3–1.0 mm) for the experiments from the fishery site of Kikuchi River Tidal Flat from May to December 2003. We collected the sand for the experiments from the fishery site of Kikuchi River Tidal Flat at May 17, 2003. Prior to the experiments, the sediment was dried with a freeze-dry machine and sieved with a 250 µm opening mesh. We determined the manganese content of the sediment using flame atomic absorption spectrometry. It contained 300 mg kg⁻¹ dry sediment of total manganese (it was mostly manganese dioxide). The seawater used for the experiments was collected from the offshore area of Ariake Bay, and filtered with GF/F filter (Wattman International, Ltd) prior to the experiments. The salinity of the seawater was 29–30 psu. We used powdered form of manganese dioxide (CAS 1313-13-9, Wako Pure Chemical Industries, Ltd) and manganese dichloride (CAS 7773-01-5, Sigma-Aldrich, Inc) as a test reagent.

Experiment 1: Tolerance of juvenile clam to manganese particles contained in the sediment.

We added powdered manganese dioxide to the sediment to set the manganese contents of the sediment used for the experiment to 300, 550, 800, 1,300 and 2,300 mg kg⁻¹ dry sediment. We prepared twenty petri dishes (8.5 cm in diameter, 7 cm in height), put 10 g of the sediment with four different contents of manganese (300, 550, 800 and 1,300 mg kg⁻¹ dry sediment) to five petri dishes each. These petri dishes were filled with 200 mL of the filtered seawater, and 10 individuals of the juvenile clam were released in each of them. These petri dishes were filled with 200 mL of the filtered seawater, and 10 individuals of the juvenile clam were released in each of them. The duration of this experiment was a week from November 30, 2003. These dishes were kept in an incubator at 28°C, setting the light and dark period evenly in a day. We exchanged the seawater of the petri dishes daily. The pH level of the seawater in the petri dishes was maintained at around 8.1. At the end of the experiment, we counted the number of alive and dead individuals in each petri dish under a stereoscopic microscope.

We repeated Experiment 1, with minor modification, preparing twenty-five petri dishes for a week from December 22, 2003. In this experiments, the sediment of each five petri dishes contained five different contents of manganese (300, 550, 800, 1,300 and 2,300 mg kg⁻¹ dry sediment).

Experiment 2: Tolerance of juvenile clam to manganese ion in the seawater.

We prepared the seawater containing four different concentrations of manganese ion (0, 1.4, 2.7 and 5.4 mg L⁻¹), adding manganese dichloride into the seawater. These manganese ion concentrations in the seawater were set, being based on those of the interstitial water in the sediment noted in the preliminary field surveys on tidal flats in Ariake Bay. We prepared twenty petri dishes (8.5 cm in diameter, 7 cm in height), filled 200 mL of the seawater with four different concentrations of manganese to five petri dishes each, and released 10 individuals of the juvenile clam into these petri dishes. We conducted Experiment 2 using five replicates with each of four different manganese ion concentrations of the water for a week from May 18, 2003. The petri dishes were kept in an incubator at 28°C, setting light and dark periods evenly in a day. We exchanged the seawater daily with manganese ion in the petri dishes. The pH level of the seawater of each petri dish was in the range 7.6–8.1. At the end of the experiment, we counted the number of alive and dead individuals in each petri dish under a stereoscopic microscope. This experiment was repeated in
Experiment 3: Tolerance of juvenile clam to manganese ion in the seawater with sand.

We prepared the sand without any addition of manganese particles in the same manner as Experiment 1 (the sediment contained 300 mg kg\(^{-1}\) dry sediment of the manganese dioxide particle naturally) and the seawater containing four different concentrations of manganese ion (0, 1.4, 2.7 and 5.4 mg L\(^{-1}\)) in the same manner as Experiment 2. We put 10 g of the sediment and filled 200 mL of the seawater with four different concentrations of manganese ion to five petri dishes (8.5 cm in diameter, 7 cm in height) of each concentration, and released 10 individuals of the juvenile clam into each petri dish. We conducted Experiment 3 using five replicates with each of four different manganese ion concentrations for a week from May 18, 2003. These petri dishes were kept in an incubator in the same manners as Experiment 2. The pH level of the seawater of each petri dish was in the range 7.6–8.1. At the end of the experiment, we counted the number of alive and dead individuals in each petri dish under a stereoscopic microscope. This experiment was repeated in the same way from June 4, 2003.

Results

Manganese ion concentration in interstitial water in the surface sediment on the tidal flats

Fig. 2 shows the manganese ion concentrations of the interstitial water of the surface sediment up to 2 cm in depth on the four sandy tidal flats. The highest concentrations of manganese ion (2.10 and 2.78 mg L\(^{-1}\)) were recorded at two sampling stations on Arao Tidal Flat. On Midori River Tidal Flat, relatively high concentrations of manganese ion (1.56 and 1.40 mg L\(^{-1}\)) were also noted at the two sampling stations. The manganese ion concentration in the interstitial water in the sediment on Kikuchi River Tidal Flat ranged between 0.02 mg L\(^{-1}\) and 0.72 mg L\(^{-1}\), and was not detectable from Seonjedo Tidal Flat.

Fig. 3 showed the relationship between the manganese content of the sediment which was referred from Tsutsumi et al. (2003) and the manganese ion concentration in the interstitial water collected at the same sampling stations on the tidal flats. Although a statistically significant relationship was not found between the manganese content of the sediment and the manganese ion concentration in the interstitial water, a weak positive correlation between them \((r^2=0.21, p=0.07)\) indicates that at least high manganese ion concentrations in the interstitial water over 2 mg L\(^{-1}\) were not detected from the sediment containing manganese of less than 1,800 mg kg\(^{-1}\) dry sediment.

Laboratory experiments on the physiological tolerance of juvenile clam to manganese

Experiment 1: Tolerance of juveniles clam to manganese particles contained in the sediment

Fig. 4 shows the mean survival rates of the juvenile clam in Experiment 1 a week after the start. They were in a narrow range between 88.6% and 94.0% in the experiment with three different contents of manganese particles in the sediment (300, 550, 800, 1,300 and 2,300 mg kg\(^{-1}\) dry sediment). Only in the experiment using the sediment contain-
ing 550 mg kg⁻¹ dry sediment of manganese particles, the mean survival rate decreased to 84.4%. However, the differences in the mean survival rates between the sediment with 550 mg kg⁻¹ dry sediment of manganese and those containing other three different manganese contents were statistically not significant (one-way ANOVA, Turkey-Kramer multiple comparison tests, *p* > 0.05), due to large variation of the survival rate in the experiment with the sediment containing 550 mg kg⁻¹ dry sediment of manganese. Therefore, no negative influence on the survival of the juvenile clam was observed even by the exposure to the high contents of manganese in the sediment (2,300 mg kg⁻¹ dry sediment) for a week.

**Experiment 2: Tolerance of juvenile clam to manganese ion in the seawater**

Fig. 5 shows the mean survival rates of the juvenile clam in Experiment 2 a week after the start. They were 97.0% and 100% in all four different manganese ion concentrations of the seawater. Therefore the exposure of juvenile clam to manganese ion by 5.4 mg L⁻¹ in the water for a week did not significantly influence the survival of the juvenile clam (one-way ANOVA, Turkey-Kramer multiple comparison tests, *p* > 0.05).

**Experiment 3: Tolerance of juvenile clam in the seawater containing manganese ion with sand**

Fig. 6 indicates the mean survival rates of the juvenile clam in Experiment 3 a week after the start. In the experiments with the seawater containing 0, 1.4, and 2.7 mg L⁻¹ of manganese ion, they were kept in the range between 94.1% and 96.8%. No negative effect on the survival of the juvenile clams was found in these three different concentrations. However, in the experiment with the seawater containing 5.4 mg L⁻¹ of manganese ion, the mean survival rate of the juvenile clam decreased to 71.3%. It was significantly lower than those of the three experiments with the seawater containing less than 2.7 mg L⁻¹ of manganese ion (one-way ANOVA, Turkey-Kramer multiple comparison tests, *p* < 0.05). Thus, we found the significant decrease of survival rate of juvenile clam only in the petri dishes with seawater containing 5.4 mg L⁻¹ of manganese ion and the sand collected from the tidal flat.

**Discussion**

The most noteworthy points of this study are that the decrease of survival rate of juvenile clam did not occur in the experiments with the sand containing high content of manganese dioxide by 2,300 mg kg⁻¹ dry sediment in Experiment 1 (Fig. 4) or the sea water containing manganese ion by 5.4 mg L⁻¹ alone in Experiment 2 (Fig. 5), while the significant decrease of survival rate (approximately 20% decrease relative to the control experiment) occurred in the experiment with the combination of natural sand and sea water containing 5.4 mg L⁻¹ of manganese ion in Experiment 3 (Fig. 6). Therefore, it is likely that the negative impact of manganese ion on the physiology of the juvenile clam is enforced by the reaction with the natural sand.

Manganese is an essential heavy metal involved in many metabolic functions of both plants and animals (Johnson & Nielsen 1990, Fraust da Silva & Williams 2001). However, when found in excess it becomes toxic and impairs many physiological functions (Barden & Niel 1998). For example, the Norway lobster, *Nephrops norvegicus*, was influenced by manganese ion, which was liquated out at least 1.7 mg L⁻¹ from the sediment with anaerobic conditions in the Baltic Sea (Barden et al. 1995). Manganese ion accumulated in gill, gonad, musculature exoskeleton, and influenced the function of the blood pigment, and caused serious trouble in respiration and feeding (Barden et al. 1990, 1994, 1995, 1999, Eriksson 2000a, 2000b). The negative influence of the manganese ion on the physiology is also reported from the bivalves. *Macoma balthica* suffered from the physiological disturbance, due to accumulation of manganese in the water containing 1.1–20 mg L⁻¹ of manganese ion (Kaitala 1988). These facts suggest that juvenile clams of *Ruditapes philippinarum* undergo a negative physiological impact from manganese ion.

In the study, we demonstrated that a significant decrease in survival rate of juvenile clam occurred in the experiment.
with sand and seawater containing 5.4 mg L\(^{-1}\) of manganese ion in Experiment 3 (Fig. 6), while we detected a maximum of 2.78 mg L\(^{-1}\) of manganese ion from the interstitial water of the sediment on the tidal flats (Fig. 2). However, We might underestimate the manganese ion concentration of the interstitial water due to the technical difficulty of collecting the interstitial water from the sediment with a syringe. It is likely that the actual manganese ion concentration of the interstitial water is fairly higher than our measurements in this study. Tsutsumi (in press) already detected 9.9 mg L\(^{-1}\) of manganese ion concentration of the interstitial water on Midori River Tidal Flat.

The anaerobic decomposition process of the organic matter is partly coupled with reduction of manganese dioxide to manganese ion (Hunt & Kelly 1988, Canfield et al. 1993). Consequently, a larger amount of manganese tends to be liquated as manganese ion into the interstitial water from the sediment with higher concentration of manganese and organic matter contents in more reduced conditions. The manganese ion liquated into the interstitial water, however, tends to be restored as the exchangeable form in the sediment again, weakly bounding electronically organic or inorganic matter. It can be released as manganese ion into the interstitial water by the action of cations such as K\(^{+}\), Ca\(^{2+}\), Mg\(^{2+}\), or (NH\(_4\))\(^{+}\) displacing manganese in relatively low pH conditions (cf. Ure & Davidson 2002). Therefore, the amount of manganese ion that can be contained potentially in the interstitial water consists of those of manganese ion in the interstitial water and exchangeable form of manganese in the sediment.

In our follow-up study, we are trying to determine the amount of exchangeable form of manganese in the sediment that is liquated from the sediment into the magnesium dichloride solution at pH 7.0 conditions (cf. Tessier et al. 1979). We detected approximately 11 to 44 µg of exchangeable manganese liquated from 1 g of the dry sediment collected on Arao Tidal Flat. Since the water content of the sediment was approximately 30% (approximately 0.3 mL of sea water was contained per 1 g of the wet sediment), the manganese ion concentration in the interstitial water potentially was estimated to approximately 40 to 150 mg L\(^{-1}\). Therefore, it is likely that the manganese ion liquated from the sediment into the interstitial water imposes a serious negative impact on the physiology of the benthic animals such as bivalves, in particular juveniles just after settlement, in the sediment, since they seem to be physiologically weak.

Although the presence of manganese itself influences the physiology of aquatic animals (Beirão & Nasciemento 1989, Barden et al. 1990, Barden et al. 1994, Barden et al. 1995, Barden & Niel 1998, Barden et al. 1999, Eriksson 2000a, b), it has active catalytic reactions with organic and inorganic matters (Maruo 2005). Hwang et al. (2001) reported that cytotoxic organic matter was produced from the chemical reaction with manganese ion and 1-hydroxypyrene under exposure to sunlight. The results of Experiment 3 in this study suggest that manganese ion contained in the water catalytically accelerate chemical reactions with natural sand or organic/inorganic matter adhered on the sand, and seriously disturb the physiological activities of the juvenile clams.

Now, we are monitoring the environmental conditions of the sediment and the interstitial water on the tidal flats, modifying the sampling techniques and the analysis methods to determine the manganese ion concentration in the interstitial water, and repeating the tolerance experiments of juvenile clams, analyzing the chemical reactions catalyzed by manganese ion in the water. From these studies, we would like to clarify the cause of high mortality of juvenile clam in the sediment containing extremely high content of manganese on the tidal flats.

**Acknowledgments**

We gratefully acknowledge the students of the Laboratory of Marine Ecology, Faculty of Environmental and Symbiotic Science, Prefectural University of Kumamoto, the staff of the department of agriculture, forestry and fisheries of Tamana City Office, Kawaguchi Fishery Cooperative Society, Arao Fishery Cooperative, Nameishi Fishery Cooperative Society and Ohhama Fishery Cooperative Society for assistance in the fieldwork on the tidal flats of Ariake Bay. We also thank Dr. J. S. Hong, for assistance to the sampling on the tidal flats in Incheon, Korea, and Dr R. Shinohara and Dr. M. Koga for helpful comments on the laboratory experiments and chemical analysis of the sediment. We would like to express our thanks to Mr. Richard Lavin for his critical reading for the manuscript.

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