Introduction

The Seto Inland Sea is the largest enclosed coastal sea with many islands surrounded by Honshu, Kyushu and Shikoku in Japan (Fig. 1), and was first designated as “Seto Inland Sea National Park” in 1934 by virtue of the elegant and beautiful scenery stretching over a wide area. Most of the area is less than 50 m deep (mean depth, 38 m). The Seto Inland Sea covers an area of about 2.3×10^4 km^2 and holds about 8.8×10^11 m^3 of seawater (Table 1). The climate
is mild with an average temperature of about 15°C. The coastal regions bordering the Seto Inland Sea (12% area of Japan) are inhabited by about 30 million people, about 24% of the total population of Japan. The Seto Inland Sea receives water from 664 rivers (class A and B), and $5 \times 10^{10}$ m$^3$ water flows into the sea every year. Osaka Bay, northern Harima-Nada and northern Hiroshima Bay are the heavily eutrophicated areas with dense populations and heavy run off through big rivers.

The Seto Inland Sea is a major fishing ground with a yearly total production of about $6 \times 10^5$ tons in recent years. Aquaculture production by the cultivation of fish, bivalves and seaweeds regularly occupies about half of the total fishery production. This is a characteristic point of fisheries in the Seto Inland Sea. Many red-tide incidents have occurred in the Seto Inland Sea, and have caused serious fishery damage to cultured fish and bivalves in aquacultures (Iwasaki 1989, Okaichi 1997, Imai et al. 1998b). Here we describe the history of eutrophication and the occurrence of harmful algal blooms, discuss the characteristics of representative red-tide organisms in the Seto Inland Sea, and summarize the current situation of countermeasures for red tides and mitigation strategies, especially using microorganisms.

**History of eutrophication**

In the 1960s, the coastal region of the Seto Inland Sea played a leading role in contributing to the explosive economic growth of Japan, resulting in extremely heavy amounts of pollutants and serious eutrophication. Figure 2 shows the pollutant loads of COD (Chemical Oxygen Demand), total phosphorus and total nitrogen in the Seto Inland Sea. In 1973, the “Law Concerning Special Measures for Conservation of the Environment of the Seto Inland Sea” was enacted, and “Total Pollutant Load Control” was established to reduce the total quantity of organic pollutants in terms of COD from factories, sewage treatment plants, etc. The enactment of this law was triggered by a red tide of *Chattonella antiqua* (Hada) Ono, which caused the largest economic loss by the mass mortality of cultured yellowtails ($7.1$ billion yen) in the summer of 1972. As a result of this law, the quantity of COD dumped in the Seto Inland Sea, which was 1700 tons per day in 1972, had been reduced to 717 tons per day by 1999 (Ministry of the Environment Government of Japan & the Association for the Environmental Conservation of the Seto Inland Sea 2001). In the case of total-P, total load control was implemented from 1979, and loading has actually decreased (Fig. 2). Effluent control of total-N was established in 1996, and the loaded N was also reduced in 1999 (Fig. 2).

The long-term monthly monitoring of water quality has continued by the Fisheries Technology Institute, Hyogo Prefecture, in the northeastern half of Harima-Nada (21 stations) since 1973 (Manabe et al. 1994). Figure 3 shows the data for the period from 1973 to 1999. The concentration of nitrate has been significantly reduced by the implementation of load control. The concentration of phosphate, however, has not shown a significant decrease, indicating that the limitation of total-N has not been effective in reducing the concentration of phosphate. The concentration of total-N has been reduced by about 65% in the northeastern half of Harima-Nada, while the concentration of total-P has been reduced by only about 25% (Fig. 3).
long-term changes in COD and inorganic nutrients (NH\textsubscript{4}-N, NO\textsubscript{2}-N, NO\textsubscript{3}-N, DIN, PO\textsubscript{4}-P, SiO\textsubscript{2}-Si). COD had decreased from 2.5 mg L\textsuperscript{-1} or higher to about 1 mg L\textsuperscript{-1} by 1985 and has remained around this level. Ammonium (NH\textsubscript{4}-N) also decreased and has remained at a low level. Dissolved inorganic nitrogen (DIN: NH\textsubscript{4}-N, NO\textsubscript{2}-N, NO\textsubscript{3}-N) generally showed a decreasing tendency from 1973 to 1984, and has since remained at around 4 \mu M in the surface and middle (10 m) layers. Phosphate (PO\textsubscript{4}-P) also showed a decreasing tendency to 1984, gradual increasing to 1992, remaining at a stable level of around 0.4 \mu M in the surface and middle layers until today. The SiO\textsubscript{2}-Si level of the surface and middle (10 m) layers has shown no general tendency and fluctuated between about 5 and 10 \mu M, and that of the bottom layer fluctuated between about 10 and 15 \mu M.

Harmful algal blooms

In eutrophicated coastal areas, microalgal populations grow densely and sometimes form algal blooms with water discoloration. Some microalgal species have a negative effect on marine organisms as a result of bloom formation. These microalgae are called “harmful algae”, and the phenomena of increasing populations of harmful algae are designated as harmful algal blooms (HABs) (Hallegraeff 1993). Four types of HABs are summarized in Table 2. Bio-mass blooms are composed of basically non-toxic species; however, blooms can grow so dense that they indiscriminately kill fish and invertebrates due to oxygen depletion as a result of decomposition (Hallegraeff 1993). In toxic blooms, their potent toxins are accumulated mainly in bivalves through the food chain, and those toxins cause a variety of gastrointestinal and neurological illnesses in humans by the consumption of toxin-contaminated bivalves. Shellfish poisoning can occur under low cell densities of toxic species without water discoloration. Noxious red tides are non-toxic to humans, but harmful to fish and invertebrates causing mass mortalities, especially in intensive aquaculture in coastal areas. Diatom blooms have a negative impact on “Nori” (Porphyra, red alga) aquaculture in coastal areas between autumn and spring by bleaching Porphyra thalli, which lowers the quality and price of Nori products (Manabe & Ishio 1991, Nagai 2000). Since Nori is a big aquaculture industry in Japan, diatom blooms are an economically nuisance in Nori aquaculture areas during the seaweed-growing season. It is very difficult to estimate the fishery damage (monetary amount) of Nori bleaching in aquaculture by diatom blooms and of bivalve aquaculture harvest regulation due to toxic blooms. In the Seto inland Sea, eutrophication is closely linked to red tides especially of noxious and biomass bloom types.

Red-tide occurrences and fishery damages

In 1960 and 1965, the beginning of the high-growth period of Japanese economy, the total incident of red-tide occurrences was less than 50 per year in the Seto Inland Sea (Okaichi 1997). Figure 4 represents the occurrences of red
tides (incidents per year) in the Seto Inland Sea from 1967 to 2004 (Fisheries Agency of Japan 2000, 2005). The total incident was 48 in 1967, showing a clear increment to the maximum value of 299 per year in 1976. The law for environmental conservation for the Seto Inland Sea was enacted in 1973 as mentioned previously. After the peak in 1976, the incident showed a clear decreasing trend to around 100 per year, and this level has been maintained so far.

Table 2. Types of harmful algal blooms in the coastal sea (after Hallegraeff 1993, modified by adding diatom blooms against Porphyra aquaculture).

<table>
<thead>
<tr>
<th>Type of Harmful Bloom</th>
<th>Causative Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Biomass red tides (Biomass blooms)</td>
<td><em>Gonyaulax polygramma</em>, <em>Noctiluca scintillans</em>, <em>Scrippsiella trochoidea</em>, <em>Trichodesmium erythraeum</em></td>
</tr>
<tr>
<td>2) Toxic blooms</td>
<td><em>Alexandrium tamarense</em>, <em>A. catenella</em>, <em>A. tamiyavanichii</em>, <em>A. minutum</em>, <em>Gymnodinium catenatum</em>, <em>Pyrodinium bahamense var. compressum</em></td>
</tr>
<tr>
<td>- Paralytic Shellfish Poisoning (PSP)</td>
<td><em>Alexandrium tamarense</em>, <em>A. catenella</em>, <em>A. tamiyavanichii</em>, <em>A. minutum</em>, <em>Gymnodinium catenatum</em>, <em>Pyrodinium bahamense var. compressum</em></td>
</tr>
<tr>
<td>- Diarrhetic Shellfish Poisoning (DSP)</td>
<td><em>Dinophysis fortii</em>, <em>D. acuminata</em>, <em>D. caudata</em>, <em>D. mitra</em>, <em>D. rotundata</em>, <em>Prorocentrum lima</em></td>
</tr>
<tr>
<td>- Amnesic Shellfish Poisoning (ASP)</td>
<td><em>Pseudo-nitzschia multiseries</em>, <em>P. australis</em>, <em>P. delicatissima</em></td>
</tr>
<tr>
<td>- Neurotoxic Shellfish Poisoning (NSP)</td>
<td><em>Karenia brevis</em></td>
</tr>
<tr>
<td>- Ciguatera Fishfood Poisoning</td>
<td><em>Gambierdiscus toxicus</em></td>
</tr>
<tr>
<td>3) Noxious red tides</td>
<td><em>Chattonella antiqua</em>, <em>C. marina</em>, <em>C. ovata</em>, <em>C. verruculosa</em>, <em>Heterosigma akashiwo</em>, <em>Heterocapsa circularisquama</em>, <em>Karenia mikimotoi</em>, <em>Cochlodinium polykrikoides</em>, <em>Chrysochromulina polylepis</em>, <em>Prymnesium parvum</em></td>
</tr>
<tr>
<td>4) Diatom blooms</td>
<td><em>Eucampia zodiacus</em>, <em>Coscinodiscus wailesii</em>, <em>Chaetoceros spp.</em>, <em>Skeletonema costatum</em>, <em>Thalassiosira spp.</em>, <em>Rhizosolenia imbricata</em></td>
</tr>
</tbody>
</table>

Fig. 4. Occurrence of red tides in the Seto Inland Sea from 1967 to 2004. Closed columns indicate incidents with fishery damage such as fish-kills.

from 1960 to 2000 is decennially shown in Fig. 5. In 1960, there were few red-tide incidents (18 cases), and the areal scale was small. In the 1970s and 1980s, large-scale red tides had frequently occurred, especially in the summer season. In extreme cases, a red tide covered almost the whole area of the sea, such as Osaka Bay, Harima-Nada, Hiuchi-Nada, and Suo-Nada. In the 1990s and thereafter, the scale and period of red tides appeared to become smaller and shorter except for a novel and peculiar dinoflagellate...
species (*Heterocapsa circularisquama* Horiguchi, later in detail).

The representative organisms of noxious red tides in the Seto Inland Sea are *Chattonella antiqua*, *Chattonella marina* (Subrahmanyan) Hara et Chihara, *Chattonella ovata* Hara et Chihara, *Heterosigma akashiwo* (Hada) Hada ex Hara et Chihara (Raphidophyceae), *Noctiluca scintillans* (Macartney) Kofoid, *Karenia mikimotoi* (Miyake et Komori ex Oda) Hansen et Moestrup, *Cochlodinium polykrikoides* Margalef and *H. circularisquama* (Dinophyceae). The top three most noxious species in the order corresponding to the amount of fishery damage are *C. antiqua*, *K. mikimotoi* and *H. circularisquama* in the Seto Inland Sea. Figure 6 illustrates the number of red tides and those with fishery damage caused by the red-tide organisms mentioned above from 1973 to 2004, according to the data of the Fisheries Agency of Japan (2000, 2005). *Karenia mikimotoi*, *H. akashiwo* and *N. scintillans* showed a high number of red-tide occurrences in the Seto Inland Sea in the 1970s; however, these species decreased in incident thereafter. Red tides of *C. antiqua* and *C. marina* were commonly observed in the 1970s and 1980s, but they decreased in the 1990s and thereafter; however, *Chattonella* red tides have shown a reviving trend in recent years, newly joining *C. ovata*. The long-term and general trend is decreasing tendency except for *H. circularisquama*, which
was first detected in 1995 in the Seto Inland Sea (Hiroshima Bay), although this species caused the first red tide in 1988 in Uranouchi Inlet, Pacific coast of Shikoku. Red tides of *C. polykrikoides* have appeared to increase in recent years, although there are only 5 incidents per year or lower. In the Seto Inland Sea, a bloom of this species was first noticed in Harima-Nada in 1985 (Yuki & Yoshimatsu 1989). *Heterosigma akashiwo* and *N. scintillans* form red tides more frequently but rarely cause fishery damage in general. On the other hand, red tides of *Chattonella* spp. (*C. antiqua*, *C. marina* and *C. ovata*), *K. mikimotoi*, *H. circularisquama* and *C. polykrikoides* tend to accompany fishery damage more frequently.

Figure 7 represents fishery damage to aquaculture from 1970 to 2004 caused by noxious red tides in the Seto Inland Sea from 1970 to 2004. Illustrations indicate causative microalgae responsible for >80% of total damage of each year. C: *Chattonella* spp. (*C. antiqua*, *C. marina* and *C. ovata*), K: *Karenia mikimotoi*, H: *Heterocapsa circularisquama*, G: *Gonyaulax polygramma*, Cc: *Cochlodinium polykrikoides*.

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Figure 7 represents fishery damage to aquaculture from 1970 to 2004 caused by noxious red tides and the causative organisms responsible for >80% damage of each year. *Chattonella* spp. (*C. antiqua*, *C. marina* and *C. ovata*) are the most harmful red-tide organisms as indicated by Fig. 7. In the summer of 1972, *C. antiqua* killed 14.2 million cultured yellowtails, worth about 7.1 billion yen in Harima-Nada, which is the worst record in Japan. During the period between 1990 and 2002, fishery damage by *Chattonella* was lower than 0.1 billion yen per year, but *Chattonella* red tides revived to make fish-kill in the Seto Inland Sea in 2003 and 2004. *Karenia mikimotoi* has continuously caused fishery damages since 1979 in the Seto Inland Sea. The killing of oysters in the Seto Inland Sea by the dinoflagellate *H. circularisquama* first occurred in Hiroshima Bay in 1995, and again in 1997. *Heterocapsa circularisquama* caused the mass mortality of oysters worth 3.9 billion yen in 1998 in Hiroshima Bay, which was the second worst fishery damage in the Seto Inland Sea. As a long-term trend, however, the total damage amounts appear to be showing a decreasing tendency except for the 1998 case by *H. circularisquama*. A red tide by the dinoflagellate *Gonyaulax polygramma* Stein in 1994 is a case with a large fishery damage of 0.8 billion yen in the Seto Inland Sea (Koizumi et al. 1996a). Fish-kills by *C. polykrikoides* have been observed in the Seto Inland Sea since 1985 (Yuki & Yoshimatsu 1989), but the damage and red-tide scales have been smaller than those by other species; however in the summer of 2004, fish-kills by *C. polykrikoides* first exceeded 0.1 billion yen (0.16 billion yen) in Iwamatsu Bay in Ehime Prefecture in Bungo Channel, the Seto Inland Sea (Fisheries Agency 2005). This species is notorious for the immense harmfulness of its fish-kills in the Kyushu area (the largest damage of 4 billion yen in Yatsushiro Sea in the summer of 2000) and especially in Korean coastal waters (largest damage of 76.4 billion won in the summer of 1995, Yoon 2001, Kim et al. 2002), and hence more attention should be paid to monitoring *C. polykrikoides* in the Seto Inland Sea.

**Characteristics of representative red-tide organisms**

Table 3 shows the first detection of red tides and notes on the origin of the five main red-tide organisms in the Japanese coastal sea. *Chattonella* spp. (*C. antiqua*, *C. marina* and *C. ovata*) have a cyst stage in their life cycle (Imai & Itoh 1986, 1987, 1988, Yamaguchi et al. personal communication about *C. ovata*). Empty cysts of *Chattonella* spp. can be commonly observed by the primulin-staining method (Yamaguchi et al. 1995) from deep sediments from 1950 or before (Montani 2000). This is before the eutrophication period, or the high-growth period of the Japanese economy;
These species have inhabited at low cell densities before the occurrence of red tide (Smayda 2002). Therefore, *Chattonella* spp. are considered to be originally “hidden flora” (Smayda 2002), which have usually inhabited at low cell densities since ancient times. *Heterosigma akashiwo* is a cosmopolitan species in coastal areas of temperate and subtropical countries (Honjo 1992, Smayda 1998). It has a cyst stage in its life cycle (Imai et al. 1993b, Imai & Itakura 1999); hence, *H. akashiwo* also appears to be originally a “hidden flora” species. In the case of *Karenia mikimotoi*, it has the first report of red tide in Gokasho Bay in Mie Prefecture, a Pacific coastal embayment, in 1933, and in Tokuyama Bay, the Seto Inland Sea, in 1957. Since *K. mikimotoi* formed noxious red tides recurrently before the eutrophication period, this organism is considered to be an inherent red-tide species from ancient times.

The first red tide of the bivalve-killer dinoflagellate *Heterocapsa circularisquama* was recorded in Uranouchi-Inlet in 1988, and then in Fukuoka Bay in 1989 and in Ago Bay in 1992 (Tamaï 1999). These three embayments are not in the Seto Inland Sea. Overwintering cysts have not been identified yet. For this dinoflagellate, winter temperatures of less than 15°C in the Seto Inland Sea and most of the Japanese coastal sea are too low for this species to overwinter (Yamaguchi et al. 1997); however, Shiraishi et al. (in preparation) recently discovered *H. circularisquama* overwintering as motile vegetative cells in Uranouchi-Inlet, Pacific coast of Kochi Prefecture. This species forms resistant cysts, and can be transferred with commercially useful bivalves (Honjo et al. 1998). Recently, Iwataki et al. (2002) reported new records of *H. circularisquama* in Hong Kong, which caused red tides in 1986 and 1987. Therefore, this species is suspected to have originally inhabited tropical coastal areas, and to have been introduced into the Japanese coastal sea by warm currents and/or by the artificial transportation of pearl oysters and short-necked clams for aquaculture (Matsuoka 2004).

*Cochlodinium polykrikoides* was reported to form the first red tide to kill fish in the Yatsushiro Sea, western Kyushu, in the summer of 1975 (Kumamoto Prefecture 1980). The growth response of *C. polykrikoides* was examined in different combinations of temperature and salinity (Kim et al. 2004, Yamatogi et al. 2005, 2006). This species prefers high temperature and salinity for optimum growth; however, this alga exhibited some growth even at a temperature of 10°C (Yamatogi et al. 2005, 2006). The lowest water temperature is usually higher than 10°C in the coastal waters of the south and west parts of Japan. Consequently, *C. polykrikoides* might be able to overwinter in those coastal areas, implying that this dinoflagellate was a “hidden flora” and began to cause red tides and kill cultured fish in 1975. Matsuoka & Iwataki (2004) pointed out the two type patterns of red-tide formation of this microalga: one is the Tsushima Current-introducing pattern in western Kyushu areas and the coast of the Sea of Japan, and the other is the independent-occurrence pattern in the Seto Inland Sea and Pacific coasts of Kyushu, Shikoku and Honshu. In the former case, Miyahara et al. (2005) reported small-scale red tides of *C. polykrikoides* along the coast of the Sea of Japan such as Tottori and Hyogo Prefectures in September 2003, and strongly suggested that seed populations of this microalga were transported to those coastal areas by the Tsushima Current based on the image analyses of water temperature and chlorophyll a by satellite observations. Consequently, two types of occurrence mechanisms should be considered for *C. polykrikoides* red tides.

Yamaguchi et al. (2001) summarized the minimum cell quota for N and P, and their ratios concerning important red-tide flagellates *C. antiqua*, *K. mikimotoi*, *H. akashiwo* and *H. circularisquama*. In the case of *C. polykrikoides*, Kim (2003) reported the minimum cell quota of N and P. In order to evaluate the degree of danger and harm of these five representative red-tide species, the warning levels of cell densities of *C. polykrikoides* and four other species (Kumamoto Prefecture 1996) were converted to equivalent levels of nitrogen and phosphorus (Table 4). The warning cell density level of *C. polykrikoides* was tentatively determined to be 500 cells mL$^{-1}$, according to the warning level of Nagasaki Prefecture and the record of fish-killing at a cell density of 221 cells mL$^{-1}$ (Kim 2003). *Karenia mikimotoi* and *H. akashiwo* needed rather high amounts of N and P to reach the warning levels; however, the diurnal vertical migration ability of these species and their nutrient uptake in deep layers would make it possible for them to accumulate in the surface layer and form red tides in shallow coastal areas (Yamochi & Abe 1984, Koizumi et al. 1996b). On the other hand, *C. antiqua*, *H. circularisquama* and *C. polykrikoides* can easily reach the warning level by consuming only small amounts of N and P (Table 4). We can

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**Table 3.** First occurrences of red tides and notes on the origin of the representative red-tide organisms in the Japanese coastal sea.

<table>
<thead>
<tr>
<th>Species</th>
<th>First red tide (year)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Chattonella antiqua</em></td>
<td>Hiroshima Bay (1969)</td>
<td>Hidden flora*</td>
</tr>
<tr>
<td><em>Karenia mikimotoi</em></td>
<td>Ago Bay, Gokasho Bay (1933)</td>
<td>Inherent red-tide species</td>
</tr>
<tr>
<td></td>
<td>Tokuyama Bay (1957)</td>
<td></td>
</tr>
<tr>
<td><em>Heterosigma akashiwo</em></td>
<td>Bingo-Nada (1966)</td>
<td>Hidden flora</td>
</tr>
<tr>
<td><em>Heterocapsa circularisquama</em></td>
<td>Uranouchi Inlet (1988)</td>
<td>Introduced species (?)</td>
</tr>
<tr>
<td><em>Cochlodinium polykrikoides</em></td>
<td>Yatsushiro Sea (1975)</td>
<td>Hidden flora and/or transported species by Tsushima Current</td>
</tr>
</tbody>
</table>

* These species have inhabited at low cell densities before the occurrence of red tide (Smayda 2002).
here conclude that *C. antiqua*, *H. circularisquama* and *C. polykrikoides* are extremely dangerous and harmful red-tide organisms. To prevent and/or reduce fishery damage by red tides, further developments of prediction techniques and mitigation strategies are important and urgent (Okaichi 1997, Imai et al. 2001).

**Toxic blooms**

Among the shellfish poisonings presented in Table 2, paralytic shellfish poisoning (PSP) and diarrhetic shellfish poisoning (DSP) have occurred in Japanese coastal waters (Fukuyo et al. 2002). DSP toxin contamination of marine shellfish such as scallops and oysters has commonly been detected off the coast of the Hokkaido and Tohoku districts. However, DSP toxin contamination has rarely been observed off the coast of western Japan despite the abundant existence of causative dinoflagellates of *Dinophysis* species such as *D. fortii* Pavillard and *D. acuminata* Claparède et Lachmann (Imai et al. 2003). This is an enigma to be solved in the future.

PSP contamination in bivalves was occasionally reported, mainly in short-necked clam, in the 1970s and 1980s (Fig. 8) in the Seto Inland Sea. The main causative organism was *Alexandrium catenella* (Whedon et Kofoid) Balech (Dinophyceae). However, in the 1990s and thereafter, toxic algal blooms and contamination of PSP toxins of bivalves have markedly increased in frequency and scale in the Seto Inland Sea and coastal areas of Kyushu and Shikoku of western Japan (Fig. 8) (Fukuyo et al. 2002, Kotani et al. 2004). The major causative organisms are *Alexandrium tamarense* (Lebour) Balech, *A. catenella* and *Gymnodinium catenatum* Graham (Dinophyceae). *Alexandrium* cysts play an important role in the occurrences of toxic blooms (Anderson 1998, Itakura & Yamaguchi 2001). The common and abundant existence of *Alexandrium* (*A. tamarense* and *A. catenella*) cysts was confirmed in bottom sediments of the Seto Inland Sea and coastal areas of Kyushu and Shikoku (Yamaguchi et al. 1996, 2002, Kotani et al. 1998). Therefore, the problem of PSP toxin contamination of bivalves by *Alexandrium* spp. currently appears to have become established in these areas.

The population dynamics of *A. tamarense* was elaborately investigated in Hiroshima Bay, the Seto Inland Sea, from April 1994 to December 1998 (Itakura et al. 2002). PSP toxin contamination of bivalves has been occurring there almost every year since 1992. Vegetative cells of *A. tamarense* were detected from January to June, and annual maximum cell densities regularly reached $10^3$–$10^4$ cells L$^{-1}$ in April or May every year. High germination success rates of *Alexandrium* cysts were observed between December and April each year (bottom water temperature=10.0–16.5°C), suggesting the importance of cysts in initiating *Alexandrium* (*A. tamarense*) blooms in Hiroshima Bay (Itakura & Yamaguchi 2001). During the *A. tamarense* bloom period, the water temperature ranged from 10.2 to 20.2°C, and SiO$_2$–Si showed the annual lowermost concentration in each year during this period. The persistent yearly occurrence of vegetative cells of *A. tamarense* in Hiroshima Bay can be reasonably explained by temperature and nutrient conditions. The bloom of *A. tamarense* developed successively to the diatom spring bloom along with the exhaustion of SiO$_2$–Si by diatoms. The origin of *A. tamarense* in western Japanese coastal areas after the 1990s is unknown at present, but there is a possibility that the introduction of bivalves from the northern part of Japan (*A. tamarense* is common) was accompanied with cysts of *A. tamarense* (Furuhata et al. 1996) to the western Japanese coastal areas. Human activities can cause eutrophication of coastal waters and also help expand the distribution of harmful algal species to unaffected areas. More careful monitoring is needed in coastal environments.

**Prediction and mitigation of noxious red tides**

**Prediction of red tides**

The average economic loss associated with noxious red tides is around 1.5 billion yen per year; therefore, it is important to predict red-tide occurrences of noxious species killing fish and bivalves to reduce the negative impact on the aquaculture industry. The objectives of prediction are whether to expect the occurrence or not of red tides during the year, and the species, timing and period, area, and scale in the red-tide season. The prediction should be based on information obtained by scientific investigations about the mechanism of red-tide occurrence of each species. On the other hand, long-term predictions have been attempted using empirical relationships between red-tide occurrences

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**Table 4.** Warning level of cell densities of five representative red-tide organisms, minimum cell quota, and equivalent nutrient level to warning.

<table>
<thead>
<tr>
<th>Species</th>
<th>Warning level (cells ml$^{-1}$)</th>
<th>Minimum cell quota (fmol cell$^{-1}$)</th>
<th>N ($\mu$M) equivalent to warning level</th>
<th>P ($\mu$M) equivalent to warning level</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Chattonella antiqua</em></td>
<td>100</td>
<td>7800</td>
<td>620</td>
<td>0.78</td>
</tr>
<tr>
<td><em>Karenia mikimotoi</em></td>
<td>5000</td>
<td>3130</td>
<td>250</td>
<td>15.7</td>
</tr>
<tr>
<td><em>Heterosigma akashiwo</em></td>
<td>50000</td>
<td>1440</td>
<td>95</td>
<td>72.0</td>
</tr>
<tr>
<td><em>Heterocapsa circularisquama</em></td>
<td>500</td>
<td>1100</td>
<td>89.4</td>
<td>0.55</td>
</tr>
<tr>
<td><em>Cochlodinium polykrikoides</em></td>
<td>500</td>
<td>5250</td>
<td>370</td>
<td>2.63</td>
</tr>
</tbody>
</table>
Fig. 8. Coastal sea areas exceeded the quarantine limits of PSP 4.0 MU g$^{-1}$ for each period with the affected shellfish in Japan (after Kotani et al. 2004).
and field parameters such as west winds in winter, the distance of the Kuroshio Current, the water temperature and salinity in the Akashi Strait, etc. In the case of *Chattonella* red tides in Harima-Nada of the Seto Inland Sea, the prediction of occurrence was successful to some extent by combining results assessed using several parameters.

### Past countermeasures in Japan

Table 5 represents previous countermeasures for noxious red tides attempted in Japan (after Shirota 1989 and Sakata 2000, modified). The countermeasures are roughly divided into two categories, indirect and direct methods. Indirect methods are basically significant for the prevention of red-tide occurrences on a long-term scale. Laws were established for the environmental conservation in the coastal areas. Laws have been most effective for decreasing the direct discharge of polluted wastewater into the coastal sea. The resulting decreases of nitrogen and phosphorus in the water and sediments, as mentioned before, have led to a decrease in the incidents and scales of red tides. The development of fish culture techniques such as the “moist pellet” as a substitute for raw bait, keeping proper scale and density of fish in aquaculture sites, and transferring net cages from red-tide areas were also effective for reducing the negative impacts of noxious red tides. The most prevailing method is still to cease feeding cultured fish just before and during red tides, which reduces the mortality of fish in the cages, especially yellowtails.

As shown in Table 5, rather many direct methods had been attempted before 1985, but no physical and chemical controls were successful on the whole, as is the case for Florida’s red tides in USA (Steidinger 1983). Thereafter, these chemical and physical control options have received little attention.

### Clay spraying to control red tides

Shirota (1989) suggested one promising strategy that involves the treatment of red tides with flocculants such as clay, which scavenge particles including algal cells from seawater and carry them to bottom sediments. The feasibility of clay treatment has been investigated in Japan, China, South Korea, USA, Sweden and Australia (Kumamoto Prefecture 1980, Maruyama et al. 1987, Shirota 1989, Sengco & Anderson 2004). In Japan and South Korea, clay spraying has already been employed to full implementation in aquaculture sites during red-tide occurrences, especially of *Cochlodinium polykrikoides* (Kim et al. 2002, Wada et al. 2002); however, further studies are essential to determine the fate and effects of sedimented microalgal cells and toxins on benthic animals and the collateral mortality of co-oc-
currying planktonic organisms. The decomposition of sedimented biomass and resulting oxygen depletion also need to be examined (SCOR-IOC 1998).

**Biological control of red tides**

Chemical and physical controls of red tides are thought to have indiscriminate effects on all organisms in seawater. Biological controls are hoped to be milder and more environmentally friendly for exterminating red tides. The biological control of red tides using grazers such as copepods, bivalves and ciliates had been examined, but the results were minimal because of the huge scale of red tides (Shirota 1989). On the other hand, microorganisms such as viruses and bacteria appear to be promising control agents against red tides, as they can be abundant in marine ecosystems, proliferate rapidly, and are sometimes host-specific (SCOR-IOC 1998).

**Red tide control by viruses**

For some harmful algal bloom-causing species, infective viruses have been isolated and confirmed in laboratory cultures (Brussaard 2004, Salomon & Imai 2006). In the case of red tides of *Heterosigma akashiwo* and *Heterocapsa circularisquama*, virus-induced mortality was demonstrated to be an important factor contributing to the rapid termination of red tides (Nagasaki et al. 1994, 2004). Viruses infectious to microalgae are usually host specific. Tomaru et al. (2004a, b) achieved gargantuan-scale investigations and found that viral infectivity can be strain specific rather than species specific in *H. akashiwo* and *H. circularisquama*. Accordingly, a single clone of algal virus can not exterminate a bloom of a specific microalgal species composed of different ecotypes of clones with different replication spectra to viruses. However, viruses have extremely high replication ability and high host specificity (harmless to other organisms), and are consequently worth investigating for their possibility as a useful tool to prevent and exterminate harmful algal blooms.

**Red tide control by algicidal bacteria**

During the last two decades, algicidal bacteria have been identified in marine coastal ecosystems and have received attention concerning the termination of noxious red tides (Imai et al. 1993a, Doucette et al. 1998, Sakata 2000, Yoshinaga 2002, Mayali & Azam 2004, Salomon & Imai 2006). Temporal fluctuations of algicidal bacteria against the red tide causing raphidophyte *Heterosigma akashiwo* were studied in northern Hiroshima Bay, the Seto Inland Sea, and the dynamics of *H. akashiwo* killers revealed a close relationship with that of *H. akashiwo* populations (Imai et al. 1998a, Yoshinaga et al. 1998). These results indicate that algicidal bacteria (mainly members of γ-proteobacteria) are specifically associated with the termination of *H. akashiwo* red tides (Yoshinaga et al. 1998). In the case of population dynamics of *Chattonella* spp. and the algicidal bacterium *Cytophaga* sp. in northern Harima-Nada, this bacterium also increased, accompanying the decline of *Chattonella* populations (Imai et al. 2001). Accordingly, algicidal bacteria presumably contribute to the rapid termination of red tides in coastal seas.

Many strains of algicidal bacteria have been isolated from various sites of Japanese coastal seas (Yoshinaga 2002). These bacteria were classified phylogenetically using the SSU rDNA database. Many algicidal bacteria are new species. Most algicidal bacteria are categorized into two groups, γ-proteobacteria (mainly the genera *Alteromonas* and *Pseudoalteromonas*) and *Cytophaga/Flexibacter/Bacteroides* (CFB) group (mainly the genus *Cytophaga*) (Yoshinaga 2002, Mayali & Azam 2004), and a few are γ-proteobacteria (Imai et al. in press).

**Seaweed beds: possible prevention strategies for red tides**

As an unexpected aspect of the ecology of algicidal bacteria, it has newly been found that huge numbers of algicidal bacteria are attached to the surface of seaweeds such as *Ulva* sp. (Chlorophyta) and *Gelidium* sp. (Rhodophyta) (Imai et al. 2002). The maximum number of killers, about $10^3–10^4$ g$^{-1}$ (wet weight of seaweed), was detected for *Karenia mikimotoi*, *Fibrocapsa japonica* and *Heterosigma akashiwo*. Algicidal bacteria were also abundant in seawater collected in seaweed beds in Osaka Bay and Obama Bay. Algicidal bacteria were isolated from the surface of *Ulva* sp. and *Gelidium* sp. and surrounding seawater (Imai et al. in press). This indicates the potential of seaweed beds and surrounding seawater to prevent red-tide occurrences by the killing function of algicidal bacteria continually released from the surface of seaweeds (Fig. 9).

Based on these findings, we can here propose a new prevention strategy of red tides using macroalgae in aquaculture areas. Co-culturing seaweeds such as *Gelidium* sp. and/or *Ulva* sp. and fish such as red sea bream or yellowtail is proposed to be effective in cage cultures (Imai et al. 2002). Many algicidal bacteria will be continually released from the surface of macroalgae into seawater, and contribute to reduce the cell density of phytoplankton, including harmful species. Consequently, these bacteria presumably play an important role in preventing the occurrence of noxious red tides. This strategy may be effective in en-

![Fig. 9. Seaweed beds as sources of algicidal bacteria that help prevent the occurrences of red tides in coastal areas.](image)
closed and small-scale inlets. The most excellent merit of this strategy is that seaweed has no negative image for aquaculture fishermen and consumers. Moreover, Ulva sp. is actually being utilized as supplementary food for red sea breams in some cage cultures in Mie and Ehime Prefectures in Japan.

When we artificially develop and restore natural seaweed beds in a large-scale plan, which have been lost in the past by reclamation, these newly recovered seaweed beds presumably function as tools to prevent the occurrence of harmful algal blooms by virtue of released algicidal bacteria (Fig. 9). Furthermore, seaweed beds also serve as purifying grounds of seawater by the absorption of inorganic nutrients and as nursery grounds for important fishery resources such as fish and invertebrates. It appears to be worth investigating and discussing the implementation of the artificial development or restoration of seaweed beds around red-tide areas in the near future.

Future problems in the mitigation and control of red tides

No field trials of bloom control using viruses and algicidal bacteria have been attempted previously. Uncertainties about host specificity, stability, and environmental impacts such as the negative effects of these microorganisms on higher organisms must be examined before their practical utilization as tools for the prevention and control of noxious red-tide occurrences. Costs and scales should also be considered for in situ implementation.

When algicidal viruses and bacteria terminate red tides, huge amounts of organic matter would be released into water environments. The resulting organic matter must enter the marine food web mainly via microbial food web components (Kamiyama et al. 2000). If not, such released organic materials would most likely cause deterioration of the coastal environment, especially the bottom layer through e.g. anoxia. The fate of algicidal bacteria and viruses such as grazing by protozoans should be investigated after the termination of red tides by these microorganisms. Studies on the ecology of the algicidal bacteria and viruses with harmful algae should take into account trophic interactions in the marine food web.

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