Appendix

Countermeasures against HABs in the NOWPAP region

China

Japan

Korea



List of Countermeasures against HABs in China (1)

Study No.	Category	Methods	Title	Implementing organization (author)
C-P-1	Physical control	Clays	A new method to improve the capability of clays for removing red tide organisms	Institute of Oceanology, Chinese Academy of Sciences
C-P-2	Physical control	Clays	A more efficient clay for removing red tide organisms	Institute of Oceanology, Chinese Academy of Sciences
C-P-3	Physical control	Clays	Application of clays to removal of red tide organisms l: coagulation of red tide organisms with clays	Institute of Oceanology, Chinese Academy of Sciences
C-P-4	Physical control	Clays	Application of clays to removal of red tide organisms II: coagulation of different species of red tide organisms with montmorillonite and effect of clay pretreatment	Institute of Oceanology, Chinese Academy of Sciences
C-P-5	Physical control	Clays	Application of clays to removal of red tide organisms III: coagulation of Kaolin on red tide organisms	Institute of Oceanology, Chinese Academy of Sciences
C-P-6	Physical control	Clays	Study on the kinetics of clay removing red tide organisms	Institute of Oceanology, Chinese Academy of Sciences
C-P-7	Physical control	Clays	A study on optimum conditions for the removal of red tide organisms by modified clays	Institute of Oceanology, Chinese Academy of Sciences
C-P-8	Physical control	Clays	Impact of halloysite on growth of <i>Pseudonitzschia</i> pungens var. multiseries and production of algal toxins	Institute of Oceanology, Chinese Academy of Sciences
C-P-9	Physical control	Clays	Surface modification of the clay particles and its effect on the coagulation efficiency of red tide organisms	Institute of Oceanology, Chinese Academy of Sciences
C-P-10	Physical control	Clays	Effect of bentonite modified removing red tide organisms and DRP, COD of sea water	Xiamen university, Xiamen
C-P-11	Physical control	Clays	Study on the kinetics of clay-MMH system on coagulation of red-tide organisms	Institute of Oceanology, Chinese Academy of Sciences
C-P-12	Physical control	Clays	A preliminary study in controlling the red tide calamity by using pillared clay	Guangzhou Institute of Geochemistry, Cruangzhou
C-P-13	Physical control	Clays	Removal of different species of red tide organisms with an effective clay-complex system	Institute of Oceanology, Chinese Academy of Sciences
C-P-14	Physical control	Clays	Extinguishment of harmful algae by organo-clay	Institute of Oceanology, Chinese Academy of Sciences
C-P-15	Physical control	Clays	Removal of red tide organisms by organo-modified bentonite	Zhejiang University, Hangzhou
C-P-16	Physical control	Clays	Flocculation and removal of the brown tide organism, Aureococcus anophagefferens (Chrysophyceae), using clays	Institute of Oceanology, Academy of Sciences
C-P-17	Physical control	Clays	Removal efficiency of red tide organisms by modified clay and its Impacts on cultured organisms	Institute of Oceanology, Chinese Academy of Sciences
C-P-18	Physical control	Clays	Mechanisms of removing red tide organisms by organo-clays	Institute of Oceanology, Chinese Academy of Sciences
C-P-19	Physical control	Clays	A new type of clay modification agent-alkyl glucoside quaternary ammonium compound	Institute of Oceanology, Chinese Academy of Sciences
C-P-20	Physical control	Clays	Extinguishment of harmful algae by organo-clay modified by alkyl glucoside quaternary ammonium compound	Institute of Oceanology, Chinese Academy of Sciences
C-P-21	Physical control	Clays	Remediation from harmful algae bloom with organo-clay processed surfactant	Institute of Oceanology, Chinese Academy of Sciences

List of Countermeasures against HABs in China (2)

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Study No.	Category	Methods	Title	Implementing organization (author)
C-P-22	Physical	Flocculates	Preparation of PSAS (Polysilicate-aluminium	Institute of Oceanology, Chinese
	control		sulfate) and its application in HAB prevention	Academy of Sciences
C-C-1	Chemical	Hydroxide	Study on the treatment of red tide pollution using	Dalian Maritime University, Dalian
	control	radicals	hydroxide radical medicament	
C-C-2		Hydroxide		Dalian Maritime University, Dalian
	control	radicals	using hydroxyl radicals in the shore of Jiaozhou Gulf	•
C-C-3	Chemical	Hydroxide	Study on killing <i>Gymnodinium mikimotoi</i> with	Dalian Maritime University, Dalian
0-0-3	control	,	hydroxyl radical	Ballari Warttime Offiversity, Ballari
C C 4				Dollar Maritima University Delian
C-C-4	Chemical	Hydroxide	Using of hydroxyl radical on oceanic biologic	Dalian Maritime University, Dalian
0.0.5	control	radicals	contamination prevention	la dituta of Occasional and Objects
C-C-5	Chemical			Institute of Oceanology, Chinese
	control			Academy of Sciences
C-C-6	Chemical			Jinan University, Guangzhou
	control		for removing red tide	
C-C-7	Chemical	Disinfectants	Inhibition and elimination of alkylpolyglycoside on	Ocean University of China
	control		red tide plankton	
C-C-8	Chemical	Disinfectants	Povidone-iodine and isothiozolone for removing red	Jinan University, Guangzhou
	control		tide algae <i>Phaeoecystis globosa</i>	
C-C-9	Chemical	Disinfectants	Study of the extinguishing mechanism of	Jinan University, Guangzhou
	control		povidone-iodine and isothiozolone	
C-C-10	Chemical	Disinfectants	Inhibition and elimination of chlorine dioxide on	Jinan University, Guangzhou
	control		Phaeoecystis globosa	3
C-C-11	Chemical	Herbocides	Removal of red tide algae by a glass algaecide	Jinan University, Guangzhou
	control	11015001400	containing Cu (II)	oman omvereny, edangened
C-C-12	Chemical	Herbocides	Exploration of the algaecide zeolite carrying copper	linan University Guangzhou
0-0-12	control	i ici bociacs	Exporation of the algaeoide zeolite earlying copper	oman omversity, Guangzhou
C-C-13		Horbooidoo	Ctudios on bromogoromino for romoving and	linen University Cuenazhou
C-C-13	Chemical	Herbocides	Studies on bromogeramine for removing and	Jinan University, Guangzhou
0.0.14	control	l lambasidas	controlling prorocentrum micans red tide	lines University Comments
C-C-14	Chemical	Herbocides	Experimental study on algaecide Tertbutyl triazine	Jinan University, Guangzhou
0.0.45	control		for removing red tide	
C-C-15		Biological	Isolation and purification of phenazine pigments	Ocean University of China
	control	secretion	produced by <i>Pseudomonas aeruginosa</i> and its	
			effects on the growth of red tide organisms	
C-C-16			_	Jinan University, Guangzhou
			Phaeocystis globosa	
C-C-17	Chemical	Biological	Removing red tide algae in the sea by biomass	Jinan University, Guangzhou
	control	secretion	carrier as algaecide	
C-C-18	Chemical	Biological	The allelopathic effects of Enteromorpha linza on	Ocean University of China
	control	secretion	Heterosigma akashiwa	
C-C-19	Chemical	Biological	Effects of macroalgae on growth of 2 species of	Institute of Oceanology, Chinese
	control	secretion	bloom microalgae and interactions between these	Academy of Sciences
			microalgae in laboratory culture	
C-C-20	Chemical	Biological	Effects of Ulva pertusa and Gracilaria lemaneiformis	Institute of Oceanology, Chinese
		_	-	Academy of Sciences
			(Raphidophyceae) in co-culture	
C-C-21	Chemical	Other	Removal of red tide in Tahe, Lvshun by simple	(Wang Huiqin, Du Guangyu)
	control	chemicals	physical and chemical methods	County C
C-C-22	Chemical	Other	Development and preliminary test of a new material	The second institute of State
0-0-22				
	control	chemicals	for prevention and control of red tide	Ocean Administration

List of Countermeasures against HABs in China (3)

Study No.	Category	Methods	Title	Implementing organization (author)
C-C-23	Chemical	Other	The technology of cleaning up red tide algae and	National Marine Environmental
	control	chemicals	nutrient by composite detergent	Monitoring Center
**	(Toxic species)	Biological secretion	Effect of chinese fir wood meals on the growth of Alexandrium tamarense	Jinan University, Guangzhou
**	(Toxic species)	Algicidal bacteria	Effect of marine bacteria on the growth and PSP procuction of the red-tide algae	Xiamen University, Xiamen
**	(Toxic species)	Algicidal bacteria	Microbial modulation in the biomass and toxin production of a red-tide causing alga	Xiamen University, Xiamen
**	Indirect measure	**	A preliminary study on prediction of dissolved oxygen lack after near shore red tide occurrence and biological prevention of red tide	Xiamen University, Xiamen
**	Indirect measure	**	Competition about nutrients between Gracilaria lemaneiformis and Prorocentrum donghaiense	Institute of Oceanology Chinese Academy of Sciences
**	Indirect measure	**	Competition on nutrients between Gacilria Lemaneiformis and Scrippsiella Trochoidea (Stein) loeblich III	Institute of Oceanology, Chinese Academy of Sciences
**	Indirect measure	**	Influences of adding macroalgae Gracilaria lemaneiformis to Skeletonema costatum's bloom	Xiamen University, Xiamen

Physical Control: Clays: No.: C-P-1

1) Title	A new method to improve the capability of clays for
1) Title	removing red tide organisms
2) Category	Physical control
3) Implementing	Institute of Oceanology, Chinese Academy of Sciences
organization	
4) Target species	Prorocentrum minimum
5) Implemented	1
period	
6) Experiment type	Laboratory study
7)Application	Not applied
8)Method/	The improved method of adding PACS (polyhydroxy
mechanism	aluminum chloride)in clays is studied.
9)Results	 (1) A theoretical based on the study of coagulation of red tide organisms with clays showed that the surface modification of the clay the main way to improve the capability for clays to remove red tide organism. (2) The amount of kaolin needed for removing more than 90% of red tide organisms reduced from 2g/L to 0.1g/L. (3) The condition for preparation of PACS modified clays was optimized, the effects of concentration of clay, alkalinity, and the Al/sulfate ratio on the removal efficiency was studied.
10)Impact on environment ecosystem	Not mentioned.
11)Others	
12)Reference	Yu Zhiming, Zou Jingzhong, Ma Xinian, 1994,A new method to improve the capability of clays for removing red tide organisms, Oceanologia et Liminologia Sinica,25(2):226-232.

	7
1) Title	A more Efficient clay for removing red tide organisms
2) Category	Physical control
3) Implementing	Institute of Oceanology, Chinese Academy of Sciences
organization	
4) Target species	Prorocentrum minimum, Skeletonema costatum,
	Noctiluca scintillans
5) Implemented	
period	
6) Experiment type	Laboratory study
7)Application	Not applied
8)Method/	(1) The efficiency of a Kaolin for removal of red tide
mechanism	species was tested.
	(2) The effects of pH and acid - modifying on coagulation was studied.
9)Results	(1) A kaolin with higher efficiency for removal of red tide
	species than montmorillonite was found;
	(2) Acid treatment was not good for this kaolin, the
	mechanism was studied and elucidated.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Yu Zhiming, Zou Jingzhong, Ma Xinian, 1994,A more
	effective clay for removing red tide organisms,
	JOURNAL OF NATURAL DISASTERS, 3(2):105-108.

4)	
1) Title	Application of clays to removal of red tide organisms I: coagulation of red tide organisms with clays
2) Category	Physical control
3) Implementing organization	Institute of Oceanology, Chinese Academy of Sciences
4) Target species	Prorocentrum minimum, Noctiluca scintillance
5) Implemented period	Not available
6) Experiment type	Laboratory simulation study
7)Application	To develop the theory on coagulation of algae with clay, and compare the theory with the experimental results.
8)Method/	(1) Coagulation experiment;
mechanism	(2) pH titrating experiment
9)Results	 (1) A quantitative model was presented to describe how the coagulation varies with pH in solution, it was indicated that when the pH=(pH_{zpca}+pH_{zpcb}), the coagulation is the strongest; (2) It was indicated that when the diameter of clay particles is close to that of cells, the coagulation is weaker by the model analysis.
10)Impact on environment ecosystem	Not mentioned.
11)Others	
12)Reference	Yu ZhiMing, Zou Jingzhong, Ma Xinian,1994, Application of clays to removal of red tide organisms I: coagulation of red tide organisms with clays, Chinese Journal of Oceanology and Limnology, 12(3): 193-200.

No.: C-P-4	
1) Title	Application of clays to removal of red tide organisms II: coagulation of different species of red tide organisms with montmorillonite and effect of clay pretreatment
2) Category	Physical control
3) Implementing organization	Institute of Oceanology, Chinese Academy of Sciences
4) Target species	Nitzschia pungens, Skeletonema constatum, Prorocentrum minimum and Noctiluca scintillans.
5) Implemented period	Not available
6) Experiment type	Laboratory simulation study
7)Application	Montmorillonite were used to remove different species of red tide causative species. Acid treatment was tried to improve the coagulation efficiency of montmorillonite.
8)Method/ mechanism	 (1) Algal removal experiment using montmorillonite. The tested algal species include: Nitzschia pungens, Skeletonema constatum, Prorocentrum minimum and Noctiluca scintillans. (2) Effect of acid pretreatment on the removal efficiency of montmorillonite was studied, using Noctiluca scintillans as test organism.
9)Results	 (1) It was found that the capability for montmorillonite to coagulate the red tide causative species in the following order: N.pungens>S. costatum>P. minimum>N. scintillans. The difference was discussed from the aspects of the structure, shape, size, movement and habit of the test organisms etc. (2) The acid pretreatment of montmorillonite could enhance its coagulation efficiency.
10)Impact on environment ecosystem	Not mentioned.
11)Others	
12)Reference	Yu Zhiming, Zou Jingzhong and Ma Xinian, 1994, Application of clays to removal of red tide organisms II: coagulation of different species of red tide organisms with montmorillonite and effect of clay pretreatment, Chinese Journal of Oceanology and Limnology, 12(4): 316-324.

NO C-F-3	
1) Title	Application of clays to removal of red tide organisms III: coagulation of Kaolin on red tide organisms
2) Category	Physical control
3) Implementing organization	Institute of Oceanology, Chinese Academy of Sciences
4) Target species	Skeletonema constatum, Prorocentrum minimum and Noctiluca scintillans.
5) Implemented period	Not available
6) Experiment type	Laboratory simulation study
7)Application	The kaolin was tested for its coagulation on various red tide organisms.
8)Method/ mechanism	 (1) Algal removal experiment using kaolin. The tested algal species include: Skeletonema constatum, Prorocentrum minimum and Noctiluca scintillans. (2) Effect of acid pretreatment on the removal efficiency of kaolin was studied.
9)Results	 (1) It was firstly found that the coagulation of kaolin was much greater than that of montmorillonite so that the kaolin is a more effective clay for removing red tide organisms; (2) The acid treatment does not have much influence on the kaolin system, whereas the effect of pH on the kaolin system is the same as that on the montmorillonite system.
10)Impact on environment ecosystem	Not mentioned.
11)Others	
12)Reference	Yu Zhiming, Zou Jingzhong, Ma Xinian, 1995, Application of clays to removal of red tide organisms III: coagulation of Kaolin on red tide organisms, Chinese Journal of Oceanology and Limnology, 13(1): 62-70.

NO C-P-0	
1) Title	Study on the kinetics of clay removing red tide organisms
2) Category	Physical control
3) Implementing	Institute of Oceanology, Chinese Academy of Sciences
organization	
4) Target species	Prorocentrum minimum
5) Implemented	Not available
period	
6) Experiment	Laboratory simulation study
type	
7)Application	The kinetics of clay coagulation of red tide organism Prorocentrum minimum was studied. The effects of clay type, concentration, second component PACS and pH was also studied. Potential methods for increasing the coagulation efficiency of clay was discusses based on a theoretical model developed.
8)Method/ mechanism	The kinetics of clay coagulation and the effects of clay type, concentration, second component PACS and pH on the coagulation rate was studies using the transparency measurement at the wave length of 420nm. A theoretical model was developed to understand and predict the potential methods for increasing the coagulation efficiency.
9)Results	 (1) The result indicated that kaolin has a higher coagulation rate than montmorillonite, which can be explained by the model developed. It was indicated that the potential energy and radius of interaction between clay particles and organism cells are the major factors controlling the coagulation rate. (2) It was found that the increase of clay concentration can accelerate coagulation, but it is not the most effective way. Adding PACS in clays appears to be the most effective way of increasing the coagulation rate.
10)Impact on environment ecosystem	Not mentioned.
11)Others	
12)Reference	Yu ZhiMing, Zou Jingzhong, Ma Xinian, Study on the kinetics of clay removing red tide organisms, 1995, 26(1): 1-5.

1) Title	A study on optimum conditions for the removal of red tide
	organisms by modified clays
2) Category	Physical control
3) Implementing organization	Institute of Oceanology, Chinese Academy of Sciences
4) Target species	Phaeodactylum tricornutum, Nitzschia closterium, Gynmodinium sp
5) Implemented period	May-Aug, 1995
6) Experiment type	Laboratory simulation study
7)Application	The algae concentration in the shrimp culturing ponds in Shangma, Qingdao was above the criteria for red tide, the algae samples were then collected and the predominant species were identified. The collected algae samples were treated with modified clays in the lab to test the efficiency for removal of red tide organisms.
8)Method/ mechanism	The collected algae samples from the shrimp ponds were treated with modified clays to remove the red tide organisms, and the optimum conditions for treatment was tested with a 4-factor, 3-level orthogonal experiment.
9)Results	 (1) The modified clay prepared by Kaolin and PACS had high efficiency in removing red tide organisms in the shrimp ponds. The removal rate could reach 80-90% in less than 12 hours. (2) The best formula for Kaolin, PACS, component A and pH was optimized to remove the red tide organism. The formulae were different for the different species of red tide organisms.
10)Impact on environment ecosystem	Not mentioned.
11)Others	
12)Reference	Li Quansheng, Yu Zhiming, Zhang Bo, Zhang Yongshan, Ma Xinian, 1998, A study on optium conditions for the removal of red tide organism by modified clays. Oceanologia et Liminologia Sinica, 29(3):313-317.

110 C-F-0	
1) Title	Impact of halloysite on growth of <i>Pseudonitzschia pungens</i>
	var. <i>multiseries</i> and production of algal toxins
2) Category	Physical control
3) Implementing	Institute of Oceanology, Chinese Academy of Sciences
organization	
4) Target species	Pseudonitzschia pungens var. multiseries
5) Implemented	1994
period	
6) Experiment	Laboratory simulation study
type	
7)Application	The clay was applied to the culture of <i>Pseudonitzschia</i>
	<i>pungens</i> var. <i>multiseries</i> to study its effects on the growth
	and toxin production of the algae.
8)Method/	Clay was applied to the batch culture of Pseudonitzschia
mechanism	pungens var. multiseries, the growth and domoic acid
	production were monitored by cell counting and HPLC
	analysis.
9)Results	(1) The growth of <i>Pseudonitzschia pungens</i> var.
	multiseries was inhibited by the addition of clay, probably
	due to the shading effect of clay;
	(2) The domoic acid production was affected by the
	addition of clay, the cellular toxin content decreased about
40)	one third compared to the control.
10)Impact on	Not mentioned.
environment	
ecosystem	
11)Others	V. 7hiMina D.V. Cubba Dan 1000 Import of hallowith an
12)Reference	Yu ZhiMing, D.V. Subba Rao, 1998, Impact of halloysite on
	growth of <i>Pseudonitzschia pungens</i> var. <i>multiseries</i> and
	production of algal toxins, Oceanologia et Liminologia
	Sinica, 19(1): 47-52.

1) Title Surface modification of the clay particles and its effect on the coagulation efficiency of red tide organisms 2) Category Physical control 3) Implementing organization 4) Target species Heterosigma akashiwo 5) Implemented period 6) Experiment Laboratory simulation study type 7)Application A technique for surface modification of the clay particles was developed and the preparation protocol was optimized to increase the efficiency for algal removal. 8)Method/ An "inserting" method was developed to reverse the surface charge of the clay particles. The preparation protocol was optimized by adjusting the parameters such as temperature and Mg²+ concentration. The surface modified clay particles have a high efficiency in coagulation of red tide organism Heterosigma akashiwo. The amount of modified clays needed for algal removal was reduced to 10-20% compared to the original clay. 9)Results (1) An "inserting" method was developed for surface modification of clay particles. (2) The parameters were optimized for the preparation protocol. (3) The surface-modified clay has a high efficiency in removing red tide organism, The amount of modified clays needed for algal removal was reduced to 10-20% compared to the original clay. (4) The method further confirmed the theory developed previously. Not mentioned.	NO C-P-9	,
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10)Impact on Not mentioned. environment ecosystem		(4) The method further confirmed the theory developed
environment ecosystem		previously.
environment ecosystem	10)Impact on	Not mentioned.
, and the second	environment	
11)Others	ecosystem	
<u> </u>	11)Others	
12)Reference Yu Zhiming, Song Xiuxian, Zhang Bo, Sun Xiaoxia, 1999,	12)Reference	Yu Zhiming, Song Xiuxian, Zhang Bo, Sun Xiaoxia, 1999,
Clay surface modification and its coagulation of red tide		
organisms, Chinese Science Bulletin, 43(24): 2091-2094.		organisms, Chinese Science Bulletin, 43(24): 2091-2094.

1) Title	Effect of bentonite modified removing red tide organisms
,	and DRP、COD of sea water
2) Category	Physical control
3) Implementing organization	Xiamen university, Xiamen
4) Target species	Skeletonema costatum
5) Implemented period	Not mentionable
6) Experiment type	Laboratory simulation study
7)Application	Laboratory research has been studied about the effect of bentonite modified to remove red tide organisms and DRP, COD of the sea water under various conditions.
8)Method/ mechanism	A series of concentrated modified bentonite was prepared, then dispersed in <i>S. costatum</i> cultures.
9)Results	 (1) The effect of bentonite containing efficacious Al 15% had the highest efficiency in algal removing. (2) The bentonite modified by Na₂SO₄ and Al₂(SO₄) ₃ at pH 5.5 was the best choice for preparation. (3) The efficiency of modified bentonite increased with a rise of Al/SO₄ ratio. (4) The addition of coagulants chitin and Ca (OH)₂ increased removal efficiency of modified bentonite.
10)Impact on environment ecosystem	Not mentioned
11)Others	
12)Reference	Zhou Ciyou, Fang Zhishan, Zheng Airong, Li Ying, 1999, Effect of bentonite modified rem oving red tide organism s and DRP, COD of sea water, Acta Oceanologica Sinica, 21(2): 49-55.

110 C-F-11	
1) Title	Study on the kinetics of clay-MMH system on coagulation
	of red-tide organisms
2) Category	Physical control
3) Implementing	Institute of Oceanology, Chinese Academy of Sciences
organization	
4) Target species	Heterosigma akashiwo and Nitzschia closterium
5) Implemented	Not mentioned
period	
6) Experiment	Laboratory simulation study
type	
7)Application	The kinetics in coagulation of red tide organisms by
	clay-MMH system was tested with <i>Heterosigma akashiwo</i>
	and Nitzschia closterium.
8)Method/	The surface charge of clay was modified after adding a
mechanism	second component MMH (Mixed Metal Layered
	Hydroxide). The effects of MMH ratio, clay-MMH
	concentration, and pH on the coagulation rate were tested
	with Heterosigma akashiwo and Nitzschia closterium.
9)Results	(1) The addition of a second component MMH to the clay
	will invert the surface charge of the clay particles and
	increase the efficiency for algal removal.
	(2) The coagulation rate increased with the increasing ratio
	of MMH and the concentration of clay-MMH system. pH
	also affected the coagulation rate.
10)Impact on	Not mentioned.
environment	
ecosystem	
11)Others	
12)Reference	Song Xiuxian, Yu Zhiming, Sun Xiaoxia, 2000, Study on
	the kinetics of clay-MMH system on coagulation of red-tide
	organisms, 31(4): 434-439.
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1) Title	A Preliminary study in controlling the red tide calamity by using pillared clay
2) Category	Physical control
3) Implementing organization	Guangzhou Institute of Geochemistry, Cruangzhou
4) Target species	Anabaena spiroides, Microcystis sp.
5) Implemented period	Not mentioned
6) Experiment type	Field study
7)Application	The effect of pillared clay on controlling red tide in the reservoir was studied.
8)Method/ mechanism	The pillared clay was added into the water directly
9)Results	 (1) The algae was killed by pillared clay added within ten minutes. (2) The pillared clay has quick removing effects on diatom and a strain of dinoflagellate. (3) The pillared clay has same removing effects on Platymonas subcordiformis.
10)Impact on environment ecosystem	Not mentioned
11)Others	
12)Reference	Wang Faya, Zhang Huifen, Feng Huang, Guo Jiugao, Wang Deqiang, 2000, A Preliminary study in controlling the red tide calamity by using pillared clay, GeoloRical Journal of China Universities, 6(2): 366.

NO C-P-13	,
1) Title	Removal of different species of red tide organisms with an effective clay-complex system
2) Category	Physical control
3)	Institute of Oceanology, Chinese Academy of Sciences
Implementing	
organization	
4) Target	Scrippsiella trochoidea, Amphidinium carterae and Heterosigma
species	akashiwo
5)	
Implemented	
period	
6)	Laboratory study
Experiment	
type	
7)Application	Not applied
8)Method/	(1) A clay-complex system was prepared by the addition of
mechanism	component A and B to the clay;
	(2) The conditions for preparation of the clay-complex system
	were optimized, using a 3-factor, 3-level orthogonal test.
9)Results	(1) The prepared clay-complex system was efficient in removing
	red tide organisms, and the clay was the most important factor
	in coagulation of red tide organisms.
	(2) The removal efficiency on three species was in order of
	Scrippsiella trochoidea > Amphidinium carterae >Heterosigma
	akashiwo.
	(3) A bioassay experiment showed that the clay-complex
	system decreased the mortality rate of <i>Penaeus japonicus</i> ,
	suggesting that the clay-complex system has little toxic effects
40)	on the shrimps.
10)Impact on	
environment	decreased the mortality rate of <i>Penaeus japonicus</i> , suggesting
ecosystem	that the clay-complex system has little toxic effects on the test
11\Othoro	shrimps.
11)Others	Cong Viuvian Vu Thiming Con Vanahui 2002 Damauri of
12)Reference	Song Xiuxian, Yu Zhiming, Gao Yonghui, 2003, Removal of
	different species of red tide organisms with an effective
	clay-complex system. Chinese Journal of Applied Ecology,
	14(7):1165-1168.

1) Title	Extinguishment of harmful algae by organo-clay
2) Category	Physical control
3) Implementing organization	Institute of Oceanology, Chinese Academy of Sciences
4) Target species	Prorocentrum donghaiense
5) Implemented period	Not mentioned
6) Experiment type	Laboratory simulation study
7)Application	Hexadecyltrimethyleamine bromide (HDTMAB), a kind of cationic organo-surfactants, was chosen to improve the efficiency of kaolin in removing red tide algae by surface sorption and cationic exchange. The efficiency of organo-modified clay was tested with <i>Prorocentrum donghaiense</i> , a large-scale red tide causative species in East China Sea.
8)Method/ mechanism	The organo clay was prepared by mixing HDTMAB with kaolin based on the clay's cationic exchanging capacity for 5 days at 40 centigrade. The removing efficiency was tested with cultured <i>P. donghaiense</i> . The offect of HDTMAB amount used on the removing efficiency was tested and the mechanism for algal removal by organo-clay was discussed.
9)Results	(1) The organo-clay prepared had a high efficiency in removing <i>P. donghaiense</i> . The removal rate could reach 95% when 0.01g/L organo-clay was used. (2) The efficiency of organo-clay has a direct relationship with the amount of HDTMAB used. The more HDTMAB used, the high efficiency of clay was found. (3) The change of surface electric charge of clay particles, the "net capture" effect by the long lipoid chains of HDTMAB on algal cells, and the toxic effect of local high concentration of HDTMAB on the surface of clay particles on the captured cells, were believe to be associated with the high efficiency of ogano-clays.
10)Impact on environment ecosystem	Not mentioned.
11)Others	
12)Reference	CAO Xihua, YU Zhiming, 2003, Extinguishment of harmful algae by organo-clay. Chinese Journal of applied ecology, 14(7): 1169-1172

110 C-F-13	
1) Title	Removal of red tide organisms by organo-modified
	bentonite
2) Category	Physical control
3) Implementing	Zhejiang University, Hangzhou
organization	
4) Target species	Skeletonema costatum
5) Implemented	From March, 2001 to June, 2001
period	
6) Experiment	Laboratory simulation study
type	
7)Application	A series of organo-bentonites were synthesized by
	exchanging cation surfactants
8)Method/	Organo-bentonites were prepared and added into the algal
mechanism	cultures directly to test their efficiency.
9)Results	 (1) the removal rate of <i>S. costatum</i> by the bentonites was in the order of cyltrimethylammonium surfactant modified iron pillared bentonite> cetyltrimethylammoium surfactant modified iron pillared bentonite>iron pillared bentonite> cyltrimethylammonium surfactant modified sodium bentonite> cetyltrimethylammoium surfactant modified>sodium bentonite. (2) T'he remova1 rate of <i>S. costatum</i> was related to the length of alkyl chains and the amount of cation surfactants exchanged on bentonites.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Deng Yuesong, Xu Zirong, Xia Meisheng, Ye Ying, Hu Caihong, 2004, Removal of red tide organisms by organo-modified bentonite, Chinese Journal of Applied Ecology, 15(1):116-118.

NO C-P-16	
1) Title	Flocculation and removal of the brown tide organism,
	Aureococcus anophagefferens (Chrysophyceae), using
	clays
2) Category	Physical control
3) Implementing	Institute of Oceanology, Academy of Sciences
organization	,
4) Target species	Aureococcus anophagefferens
5) Implemented	Not mentionable
period	
6) Experiment	Laboratory simulation study
type	
7)Application	the removal efficiency of Aureococcus anophagefferens by
, ipplication	clays was studied not only with the mineral used, but also
	with the way the slurry is prepared (salinity and initial
	concentration of the stock slurry) and dispersed into
	the culture (layered, pulsed or mixed).
8)Method/	A series of concentrated clay stocks was prepared, then
mechanism	dispersed in A. anophagefferens cultures.
9)Results	(1) phosphatic clay (IMC-P2) had a higher cell removal
	efficiency (RE) than kaolinite (H-DP) when seawater was
	used to disperse the clay, but H-DP removed cells more
	efficiently when suspended in distilled water prior to
	application.
	(2) Mixing after dispersal approximately doubled RE for
	both clays compared to when the slurry was layered over
	the culture surface.
	(3) Lowering the concentration of clay stock and pulsing
	the clay loading increased RE.
	(4) These empirical studies demonstrated that clays might
	be an important control option for the brown tide organism,
	given the proper attention to preparation, dispersal
	methods, environmental impacts, and the hydrodynamic
	properties of the system being treated.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Yu Zhiming, Mario R. Sengco, Donald M. Anderson,
	2004, Flocculation and removal of the brown tide
	organism, Aureococcus anophagefferens
	(Chrysophyceae), using clays, Journal of Applied
	Phycology, 16: 101–110.
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No.: C-P-17	
1) Title	Removal efficiency of red tide organisms by modified clay
0) 0 1	and its Impacts on cultured organisms
2) Category	Physical control
3) Implementing	Institute of Oceanology, Chinese Academy of Sciences
organization	
4) Target species	Prorocentrum donghaiense, Heterosigma akashiwo
5) Implemented	April, May, 2003
period	
6) Experiment	Laboratory simulation study and field trial
type	
7)Application	The removal efficiencies of <i>Prorocentrum donghaiense</i> by Hexadecyltrimethylammonium (HDTMA) bromide and the organo-clay prepared with HDTMA were studied. The toxic effects of HDTMA and the organo-clay prepared were tested with shrimp larval. The organo-clay was applied to remove <i>Prorocentrum donghaiense</i> in a field trial in the East China Sea.
8)Method/	(1) Preparation of organo-clay by mixing the clay and
mechanism	HDTMA solution.
	(2) The acute toxicity of HDTMA and clay was tested with
	Penaeus japonicus;
	(3) Removal efficiency of <i>P. donghaiense</i> was tested in the laboratory simulation experiment and in an <i>in situ</i> field
O\Deculte	experiment.
9)Results	(1) The organo-clay has a high efficiency in removing red tide organism. The concentration for removing 100% <i>P.donghaiense</i> was 0.03g/L, and that for <i>H.akashiwo</i> was 0.09g/L.
	(2) The clay could significantly reduce the acute toxicity of
	HDTMA, no mortality of the <i>Penaeus japonicus</i> larvae was
	observed at the effective concentration of organo-clay for
	algal removal.
	(3) Both the in-door simulation experiment and the field
	experiment indicated that the organo-clay has a high
	efficiency in removing <i>P. donghaiense</i> , the large scale
10\lmnaat on	bloom causative species.
10)Impact on environment	No acute toxicity was found for the organo-clay.
ecosystem	
11)Others	
	Cao Xihua, Song Xiuxian, Yu Zhiming, 2004, Removal
12)Reference	efficiency of red tide organisms by modified clay and its Impacts on cultured organisms, Environmental Science, 25(5):148-152.

NU C-F-10	
1) Title	Mechanisms of removing red tide organisms by
	organo-clays
2) Category	Physical control
3) Implementing	Institute of Oceanology, Chinese Academy of Sciences
organization	
4) Target species	Prorocentrum donghaiense, Heterosigma akashiwo
5) Implemented	Not available
period	
6) Experiment	Laboratory simulation study
type	
7)Application	The mechanism for the prepared organo-clay in removing
	red tide organism was studied, and the factors affecting
	the coagulation efficiency was discussed.
8)Method/	The type and amount of quaternary ammonium, clay,
mechanism	aging time, ion strength, temperature, pH were studied for
	their effects on the coagulation efficiency of prepared
	organo-clay.
9)Results	(1) Surface modification by HDTMA will increase the
	coagulation efficiency of the clay, and it also increase the
	killing efficiency of the organo-clay system;
	(2) The existence of HDTMA in the metastable state is
	critical for the removing efficiency of the organo-clay. The
	increasing amount of HDTMA in the metastable state will
	increase the removing efficiency.
	(3) The factors such as amount of HDTMA adsorbed, type
	of clay, aging time, reaction media and temperature could
	affect the HDTMA in the metastable state.
10)Impact on	Not mentioned.
environment	
ecosystem	
11)Others	
12)Reference	Cao Xihua, Song Xiuxian, Yu ZhiMing, Wang Kui, 2006,
	Mechanisms of removing red tide organisms by
	organo-clays, Environmental Science, 27(8): 1522-1530.

NO C-P-19	
1) Title	A new type of clay modification agent-alkyl glucoside
	quaternary ammonium compound
2) Category	Physical control
3) Implementing organization	Institute of Oceanology, Chinese Academy of Sciences
4) Target species	Prorocentrum donghaiense, Amphidinium carterae,
E) Implemented	Scrippsiella trochoidea
5) Implemented period	Not available
6) Experiment type	Laboratory simulation study
7)Application	This paper studied the adsorption behavior of two kinds of alkyl glucoside ammonium compounds (AGQAC) on kaolin and bentonite. The algal removing efficiency and the acute toxicity of the alkyl glucoside ammonium compounds were also studied. The coagulation dynamics of the prepared organo-clays was studied.
8)Method/	(1) Adsorption experiment of AGQAC on different clays;
mechanism	(2) Algal removing experiment by AGQAC;
	(3) Algal coagulation experiment by prepared organo-clay; (4) Acute toxicity experiment with <i>Neomysis awatschensis</i>
9)Results	 (1) The adsorption behavior of AGQAC on the clay coincide the Langmuir adsorption isotherm. The sorption amount on bentionite was greater than that on kaolin. The amount of C8-AGQAC adsorbed was smaller than the C12-AGQAC; (2) To eradicate 90% of the three red tide causative species in 24hs, the amount of C8-AGQAC needed is 2.4mg/L, while the amount of C12- AGQAC needed is 1.5mg/L. (3) The 48 LC50 C12- AGQAC in the acute toxicity
	experiment with <i>Neomysis awatschensis</i> was 17.5mg/L. It was supposed that the application of this new organo-clay would not affect the cultured organisms. The application of organo-clay could reduce the impacts of red tide on the test organisms.
10)Impact on environment	Acute toxicity experiment suggested that the application of organo-clay wouldn't affect the cultured organisms.
ecosystem	Signification and an additional organismo.
11)Others	
	Mu Ping Vu Thiming 2006 A new type of clay
12)Reference	Wu Ping, Yu Zhiming, 2006, A new type of clay modification agent-alkyl glucoside quaternary ammonium compound, China Environmental Science, 26(6): 680-684.

NO C-P-20	
1) Title	Extinguishment of harmful algae by organo-clay modified
2) Catagoni	by alkyl glucoside quaternary ammonium compound
2) Category	Physical control
3) Implementing organization	Institute of Oceanology, Chinese Academy of Sciences
4) Target species	Prorocentrum donghaiense, Amphidinium carterae, Scrippsiella trochoidea
5) Implemented period	Not available
6) Experiment type	Laboratory simulation study
7)Application	The adsorption characteristics of alkyl glucoside quaternary ammonium compounds (AGQAC) on different clays were studied; The removing efficiency and coagulation dynamics of prepared organo-clays were also studied.
8)Method/ mechanism	(1) Adsorption experiment of AGQAC on the clay;(2) Removing efficiency of prepared organo-clay on different red tide causative species;(3) Coagulation kinetics experiment.
9)Results	 (1) It was found that the adsorption rate of AGQAC on the clay was very fast, the adsorption equilibration could be reached in 1-2 mintues; (2) The organo-clay could significantly increase the efficiency in removing red tide algal species, the same amount of organo-clay could increase the algal removing efficiency from 20% (original clay) to 90%; (3) The coagulation kinetic experiment indicated that the type and concentration of clay, and the addition of a second component, could significantly affect the algal removing efficiency.
10)Impact on environment ecosystem	Not mentioned.
11)Others 12)Reference	Wu Ping, Yu Zhiming, Song Xiuxian, 2006, Extinguishment of harmful algae by organo-clay modified by alkyl glucoside quaternary ammonium compound, Environmental Science, 27(8): 1522-1530.

NO C-P-21	
1) Title	Remediation from harmful algae bloom with organo-clay
	processed surfactant
2) Category	Physical control
3) Implementing	Institute of Oceanology, Chinese Academy of Sciences
organization	,
4) Target species	Heterosigma akashiwo, Amphidinium carterae,
i i i i i i got opooloo	Scrippsiella trochoidea
5) Implemented	Not available
period	140t available
_	Laboratory simulation study
6) Experiment	Laboratory simulation study
type	
7)Application	The algal removing efficiency and the acute toxicity of a
	new organo-clay prepared by dialkyl-polyoxyethenyl-
	quaternary ammonium compound (DPQAC) were studied.
8)Method/	(1) Experiment on algal removing efficiency of the
mechanism	prepared organo-clay;
	(2) Coagulation kinetic experiment;
	(3) Acute toxicity experiment with shrimp larvae.
9)Results	(1) It was found that the prepared organo-clay at the
,	concentration of 0.03g/L (the DPQAC concentration
	3mg/L) could remove nearly 100% of the tested algae in 24
	hours;
	(2) The prepared organo-clay had a relatively low
	coagulation rate. But the coagulation rate of Kaolinite was
	higher than bentonite. Increasing clay concentration could
	accelerate the coagulation rate.
	(3) The acute toxicity experiment indicated that the toxicity
	of DPQAC was 50 times lower that the traditionally used
	hexadecyltrimethyleamine bromide, the LC50 of DPQAC
	was 61.9mg/L. The combination of DPQAC with clay could
	significantly decrease the toxicity of DPQAC. Treatment
	with prepared organo-clay could significantly decrease the
	impacts of algae <i>Amphidinium carterae</i> on the shrimp
	larvae.
10)Impact on	DPQAC prepared organo-clay had no obvious acute
environment	toxicity on the shrimp larvae.
ecosystem	
11)Others	
12)Reference	Wu Ping, Yu Zhiming, Yang Guipeng, Song Xiuxian, 2006,
,	Remediation from harmful algae bloom with organo-clay
	processed surfactant, Oceanologia et Limnologia Sinica,
	37(6): 511-516.
	1 5. (5). 5 . 1 5 . 5.

Flocculates:

1) Title	
1) Title	Preparation of PSAS (Polysilicate-aluminium sulfate) and its
	application in HAB prevention
2) Category	Physical control
3)	Institute of Oceanology, Chinese Academy of Sciences
Implementing	
organization	
4) Target	Heterosigma akashiwo, Thalassiosira subtilis
species	Skeletonema costatum
5)	
Implemented	
period	Laborator saturb
6)	Laboratory study
Experiment	
type	Not applied
7)Application 8)Method/	Not applied (1) Remove the red tide algae by coagulation with prepared
mechanism	(1) Remove the red tide algae by coagulation with prepared PSAS;
mechanism	(2) The preparation conditions of PSAS were optimized using 3-factor and 3-level orthogonal experiment. Concentration of SiO ₂ , Al ³⁺ /SiO ₂ molar ratio and pH were chosen as the three chief factors in PSAS preparation.
9)Results	(1) The removal rates of PSAS were much higher than those of AS (Aluminium sulfate), and the dosages of PSAS were 30~40% lower than those of AS when they achieved the same removal rates.
	(2) The anti-coagulation ability of HAB organisms varied with algal species, which was related to different physiological and ecological features of various algal cells.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Sun Xiaoxia, Zhang Bo, Yu Zhiming, 2002, Preparation of PSAS and its application in HAB prevention. Chin.J. Appl. Ecol., 13(11): 1468-1470.

Chemical Control: Hydroxide radicals: No.: C-C-1

1) Title	Study on the treatment of red tide pollution using hydroxide radical medicament
2) Category	Chemical control
3)	Dalian Maritime University, Dalian
Implementing	
organization	
4) Target	Chromulina sp., Platymonas sp., Dunaliella sp.
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	The study on killing <i>Chromulina</i> sp., <i>Platymonas</i> sp., and
	Dunaliella sp. with hydroxyl radical was investigated.
8)Method/	The different concentrations of hydroxyl radical liquid were
mechanism	prepared and added into the algal cultures.
9)Results	(1) the three species of algae were killed when the
	concentration of hydroxyl radical was 1.1×10 ⁻⁶ g/L within ten
	seconds.
	(2) The experimental data show that it is a green and effective
40)	means to apply hydroxyl radical to treat red tide.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	D : V: D : M: 1 7 V: " 0000 0: 1
12)Reference	Bai Xiyao, Bai Mindong, Zhou Xiaojian, 2002, Study on the
	treatment of red tide pollution using hydroxide radical
	medicament, Ziran Zazhi, 26-32.

110 0 0 2	
1) Title	Experiment of killing the microorganisms of red tide using
	hydroxyl radicals in the shore of Jiaozhou gulf
2) Category	Chemical control
3)	Dalian Maritime University, Dalian
Implementing	
organization	
4) Target	Thirty-six species of dinoflagellates and diatoms
species	
5)	August 20, 2002
Implemented	
period	
6)	marine enclosure experiment
Experiment	
type	
7)Application	The enclosure experiment of killing microorganism by hydroxyl
	radicals was carried out in the shore of Jiaozhou Gulf, China.
8)Method/	Hydroxyl medicament was sprayed to the enclosure water
mechanism	surface.
9)Results	(1) The concentration of hydroxyl radical reached 0.68 mg/L, the killing efficiency reached 99.8% after 24 h.
	(2) hydroxyl medicament is a new effective and feasible method
	in treatment of the red tide.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Bai Xiyao, Zhou Xiaojian, Lu Jibin, Zong Xu, Huang Guibin, 2003, Experiment of killing the microorganisms of red tide using hydroxyl radicals in the shore of Jiaozhou gulf, Journal of Dalian
	Maritime University, 29(2): 47-52.

1) Title	Study on killing <i>Gymnodinium mikimotoi</i> with hydroxyl radical
2) Category	Chemical control
3)	Dalian Maritime University, Dalian
Implementing	Dallari Maritine Oniversity, Dallari
organization	Gymnodinium mikimotoi
4) Target	Gymnodinium mikimotoi
species	lune 1000
5)	June, 1998
Implemented	
period	Laboratory circulation of rely
6)	Laboratory simulation study
Experiment	
type	
7)Application	The study on hydroxyl radical in killing Gymnodinium mikimotoi
	was studied
8)Method/	Different concentrations of hydroxyl radical liquid were
mechanism	prepared and added into the algal cultures.
9)Results	(1) At the concentration of 0.68mg/L of hydroxyl radical, algae
	and bacteria were decreased to undetectable level.
	(2) At the concentration of 0.6mg/L of hydroxyl radical,
	chlorophyll a and carotene are undetectable.
	(3) The experimental data show that it is a green and effective
	means to apply hydroxyl radical to treat red tide.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Zhou Xiaojian, Bai Mindong, Deng Shufang, Dong Kebing,
	Xing Lin, 2004, Study on killing Gymnodinium mukimotoi with
	hydroxyl radical, Marine Environmental Science, 23(1): 64-66.

1) Title	Using of hydroxyl radical on oceanic biologic contamination
0) 0 -1	prevention
2) Category	Chemical control
3)	Dalian Maritime University, Dalian
Implementing	
organization	
4) Target	Chromulina sp., Platymonas sp., Dunaliella sp.
species	
5)	Not available
Implemented	
period	
6)	The pilot experiment of ballast water and enclosure experiment
Experiment	
type	
7)Application	The algaecide effects of hydroxyl radical production were
	introduced
8)Method/	The different concentrations of hydroxyl radical liquid were
mechanism	prepared, then were added into the algal cultures.
9)Results	(1) In the 20t/h pilot experiment of ballast water and enclosure
,	experiment of red ride, the killing efficiency reached 100% for
	the ballast water, and 99.89% for the enclosure experiment.
	(2) Experimental results indicate that hydroxyl radical is a
	feasible method to treat biological contamination in the sea.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Liu Xingwang, Zhou Xiaojian, Bai Xiao, Xue Xiaohong, 2004,
,	Using of hydroxyl radical on oceanic biologic contamination
	prevention, Ocean Technology, 23(4): 39-43.

Disinfectants:

NO C-C-5	,
1) Title	Mechanism of quaternary ammonium compounds extinguishing <i>Heterosigma akashiwo</i>
O) Cotomori	
2) Category	Chemical control
3) Implementing organization	Institute of Oceanology, Chinese Academy of Sciences
	Hatana sinna a dia ahiwa
4) Target species	Heterosigma akashiwo
5) Implemented	Not available
period	
6) Experiment	Laboratory simulation study
type	
7)Application	The removing efficiency and mechanism of quaternary
	ammonium compounds (QACs) in extinguishing
	Heterosigma akashiwo was studied.
8)Method/	(1) The experiment on removing efficiency using different
mechanism	QACs;
	(2) Physiological study on the mechanism of
	hexadecyltrimethyleamine bromide (HDTMAB) in
	removing <i>H. akashiwo</i> .
9)Results	(1) It was found that QACs with a single long-chain alkyl
o)i todallo	has higher removing efficiency for <i>H. akashiwo</i> than those
	with double long-chain alkyls.
	(2) it was suggested that the high removing efficiency of
	QACs was mainly due to their effects in destroying the
	structure and function of quasi-membrane configuration in
	·
40)	the algal cells.
10)Impact on	Not mentioned.
environment	
ecosystem	
11)Others	
12)Reference	Cao Xihua, Yu ZhiMing, Wang Kui, 2003, Mechanism of
	quaternary ammonium compounds extinguishing
	Heterosigma akashiwo, Oceanologia et Limnologia Sinica,
	34(2): 201-207.

1) Title	Studies on biquaternary ammonium salt algaecide for removing red tide
2) Category	Chemical control
3)	Jinan University, Guangzhou
Implementing	
organization	
4) Target	Phaeoecystis globosa, Alexandrium tamarense
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	The effects of biquatemary ammonium salt on red tide algae <i>P.</i>
O)Mathad/	globosa and A. tamarense were studied.
8)Method/	Different concentrations of biquatemary ammonium salt were
mechanism	added into the algae cultures directly.
9)Results	(1) The biquatemary ammonium salt could kill the two algae efficiently in 96h at the concentration of 0.4mg•L ⁻¹ .
	(2) Biquaternary ammonium salt has the features of high
	effectiveness, long acting time.
	(3) Biquatemary ammonium salt might be an excellent
	algaecide.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Zhang Heng, Liu Jiesheng, Yang Weidong, Gao Jie, Li
	Jingxiong, 2003, Studies on biquaternary ammonium salt
	algaecide for removing red tide, Marine Environmental Science,
	22(4): 68-71.

1) Title	Inhibition and elimination of alkylpolyglycoside on red tide plankton
2) Category	Chemical control
3)	Ocean University of China
Implementing	•
organization	
4) Target	Prorocentrum dentatum, Hererosigma akashiwo
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	To investigate the algicidal activity of alkylpolyglycoside against
	the growth of <i>Prorocentrum dentatum</i> and <i>Heterosigma</i>
	akashiwo.
8)Method/	Different concentrations of alkylpolyglycoside were added into
mechanism	the algal culture mediums at the different growth phases respectively.
9)Results	(1) The growth of <i>P. dentatum</i> and <i>H. akashiwo</i> was strongly inhibited in medium contained alkylpolyglycosid.
	(2) alkylpolyglycosid was lethal to the algae tested in the
	relatively higher concentrations, and could be considered as a
	potential algaecide.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Gong Liangyu, Wang Xiulin, Li Yanbin, Liang Shengkang, Han Xiurong, Zhu Chenjian, 2005, Inhibition and elimination of alkylpolyglycoside on red tide plankton, Marine Environment Science, 24(1): 1-4.

1) Title	Povidone-iodine and isothiozolone for removing red tide algae <i>Phaeoecystis globosa</i>
2) Category	Chemical control
3)	Jinan University, Guangzhou
Implementing	
organization	
4) Target	Phaeoecystis globosa
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	The removal and control effects of povidone-iodine and
	isothiozolone on <i>Phaeoecystis globosa</i> were studied
8)Method/	The water solutions of Povidone-iodine and isothiozolone were
mechanism	put into the algae culture respectively.
9)Results	(1) <i>P. globosa</i> could be killed and controlled by povidone-iodine and isothiozolone.
	(2) The effective concentration of povidone-iodine was 30 mg/L and that of isothiozolone was 0.30 mg/L.
	(3) Using povidone-iodine and isothiozolone together could
	improve the efficiency, and the ideal composite ratio of
	povidone-iodine and isothiozolone was 1.0:0.15.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Hong Aihua, Yin pinghe, Zhao Ling, Huang Yunfeng, Qi Yuzhao,
	Xie Longchu, 2003, Povidone-iodine and isothiozolone for
	removing red tide algae <i>Phaeoecystis globosa</i> , Chinese Journal
	of Applied Ecology, 14(7): 1177-1180.

110 C-C-9	
1) Title	Study of the extinguishing mechanism of povidone-iodine and isothiozolone
0) 0 - 1	
2) Category	Chemical control
3)	Jinan University, Guangzhou
Implementing	
organization	
4) Target	Phaeoecystis globosa
species	
5)	Not available
Implemented	
period	
6)	Laboratory study
Experiment	
type	
7)Application	The mechanism for povidone-iodine and isothiozolone to
, , , , , p	remove <i>P. globosa</i> was studied
8)Method/	The effects of povidone-iodine and isothiozolone On the P.
mechanism	<i>globosa</i> 's chlorophyl a, protein and SOD enzyme were studied.
9)Results	povidone-iodine and isothiozolone can destroy the P. globosa's
	chlorophyll a, protein and SOD enzyme, and do harm to the
	algae.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Hong Aihua, Yin Pinghe, Zhao Ling, Lu Songhui, Zhicheng, Lin
,	Chaoping, 2005, Study of the extinguishing mechanism of
	povidone-iodine and isothiozolone, Journal of Jinan University
	(Natural Science), 26(3): 396-400.

1) Title	Inhibition and elimination of chlorine dioxide on Phaeoecystis
,	globosa
2) Category	Chemical control
3)	Jinan University, Guangzhou
Implementing	
organization	
4) Target	Phaeoecystis globosa
species 5)	Not available
Implemented	Not available
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	The inhibition and elimination effects of chlorine dioxide on <i>Phaeoecystis globosa</i> were studied.
8)Method/	Different densities of <i>Phaeoecystis globosa</i> (ST strain) were
mechanism	exposed to different concentrations of chlorine dioxide.
9)Results	(1) chlorine dioxide could effectively control the growth of algae.
	(2) Chlorine dioxide could be considered as a potential
	algaecide to control red tide.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	Thong Hong Vong Woidong Coo lie Liu lieChong 2002
12)Reference	Zhang Heng, Yang Weidong, Gao Jie, Liu JieSheng, 2003, Inhibition and elimination of chlorine dioxide on <i>Phaeoecystis</i>
	globosa. Chinese Journal of applied Ecology, 14(7): 1173-1176.
<u> </u>	g. 2. 2. 2. 2

Herbocides:

1) Title	Removal of red tide algae by a glass algaecide containing Cu
2) Category	Chemical control
3)	Jinan University, Guangzhou
Implementing	<i>y,</i> 3
organization	
4) Target	Prorocentrum micans
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	The removal and control effects on tide algae by a water soluble
0) 14 (1 1/	glass algaecide containing copper were studied.
8)Method/	A water soluble glass algaecide was put into the algae culture
mechanism	directly.
9)Results	(1) The concentration level of copper ions was gradually eluted
	from the surface of the algaecide as it was dissolved slowly when it was put into water. The level of copper can kill the red
	tide algae and keep the level within 7 days.
	(2) The removal efficiency of <i>P. micans</i> was more than 96.8%
	within 12 hours when the dose the algaecide was 2.0 mg/L.
10)Impact on	The method could reduce the defect of direct addition of CuSO ₄
environment	which causes too high concentration of partial ion and hurt of
ecosystem	the fish.
11)Others	
12)Reference	Zhao Ling, Yin pinghe, Li Kunping, Yu Qiming, Xie Longchu,
	huang Changjiang, 2001, Removal of red tide algae by a glass
	algaecide containing Cu (II), Marine Environmental Science,
	20(1): 7-11.

1) Title	Exploration of the algaecide zeolite carrying copper
2) Category	Chemical control
3)	Jinan University, Guangzhou
Implementing	
organization	
4) Target	Prorocentrum micans
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	FZT (the zeolite carrying copper) as an algaecide to kill and
	control the red tide organisms was studied.
8)Method/	FZT was put into the algae culture directly.
mechanism	(4) TI 57T II 5
9)Results	(1) The FZT could release copper ion to kill <i>Prorocentrum micans</i> slowly with prolonged effects.
	(2) Adding FeCl ₃ as a synergist could strengthen the capability and reduce the dose of the FZT.
10)Impact on	The method could reduce the defect of direct addition of CuSO ₄
environment	which causes adverse effects on marine organisms.
ecosystem	
11)Others	
12)Reference	Zhao Ling, Hong Aihua, Yin Pinghe, Qi Yuzao, Xie Longchu,
	2002, Exploration of the algaecide zeolite carrying copper,
	China Environmental Science, 22(3): 207-209.

1) Title	Studies on bromogeramine for removing and controlling prorocentrum micans red tide
2) Category	Chemical control
3) Implementing organization	Jinan University, Guangzhou
4) Target species	prorocentrum micans
5) Implemented period	Not available
6) Experiment type	Laboratory simulation study
7)Application	The effects of organic algaecide Glutaraldehyde and bromogeramine on red tide algae were studied.
8)Method/ mechanism	Glutaraldehyde and bromogeramine were used separately and in combination to test their effects.
9)Results	Bromogeramine can kill and control <i>P. micans</i> .
10)Impact on environment ecosystem	Not mentioned
11)Others	
12)Reference	Hong Aihua, Yin Pinghua, Zhao Ling, Qi Yuzaoi, Xie Longchu, 2003, Studies on bromogeramine for removing and controlling prorocentrum micans red tide, Marine Environmental Science, 22(2): 64-67.

1) Title	Experimental study on algaecide Tertbutyl triazine for removing red tide
2) Category	Chemical control
3)	Jinan University, Guangzhou
Implementing	
organization	
4) Target	Phaeocystis globosa, A lexandrium tamarens
species	
5)	Not available
Implemented	
period	Laborator de la Constitut
6)	Laboratory simulation study
Experiment	
type 7)Application	Herbicide tertbutyl triazine was used for removal and control of
7)Application	red tide caused by <i>P. globosa</i> and <i>A. tamarense</i> under
	laboratory condition.
8)Method/	Different concentrations of biquatenary tertbutyl triazine were
mechanism	added into the algae cultures directly.
9)Results	(1) The effective concentration of tertbutyl triazine for killing P.
,	globosa and A. tamarense in 96h were 0.3 mg/L and 0.2 mg/L,
	respectively.
	(2) Tertbutyl triazine might be a good algaecide with high
	efficiency and long duration.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Liu Jiesheng, Zhang Heng, Yang Weidong, Gao Jie, Ke Qiong,
	2004, Experimental study on algaecide Tertbutyl triazine for
	removing red tide, Journal of Tropical and Subtropical Botany, 12(5): 440-443.
	12(3). 440-443.

Biological secretion: No.: C-C-15

110 6-6-15	
1) Title	Isolation and purification of Phenazine pigments produced by Pseudomonas aeruginosa and its effects on the growth of red
	tide organisms
2) Category	Chemical control
3)	Ocean University of China
Implementing	•
organization	
4) Target	Heterosigma akashiwo, Prorocentrum dentatum
species	,
5)	Not available
Implemented	
period	
6)	Laboratory study
Experiment	
type	
7)Application	The effects of the pigments produced by bacteria
	Pseudomonas aeruginosa on the control of harmful algal
	bloom species were discussed
8)Method/	The pigments separated form bacteria Pseudomonas
mechanism	aeruginosa were added into the algal culture mediums directly.
9)Results	(1)The yellow pigment had potential for the selective control of
	harmful algal bloom species. The blue pigment exhibited no
	apparent growth inhibitory effect on <i>H. akashiwo</i> .
	(2)The yellow pigment could generate from the blue pigment
	by alkaline hydrolysis.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Gong Liangyu, Wang Xiulin, Li Yanbin, Zhang Chuansong,
	Liang Shengkang, Zhu Chenjian, 2004, Isolation and
	Purification of Phenazine Pigments Produced by
	Pseudomonas aeruginosa and its Effects on the Growth of
	Red Tide Organisms, Journal of Fudan University(Natural
	Science), 43(4): 494-499, 506.

110 C-C-10	
1) Title	Studies on wheat straw to inhibit the growth of <i>Phaeocystis</i> globosa
2) Category	Chemical control
3)	Jinan University, Guangzhou
,	Jinan Oniversity, Guangzhou
Implementing	
organization	
4) Target	Phaeocystis globosa
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	, ,
type	
7)Application	The possibility of wheat straws were used to control HABs and
, , , , , , , , , , , , , , , , , , ,	the inhibition of Wheat straws after physical disruption on the
	growth of <i>Phaeocystis globosa</i> was investigated
8)Method/	The mechanism was put forward though assessment of the
mechanism	roles of microorganism and adsorption of chopped straws, and
IIIeciiailisiii	morphological observation by SEM in the growth inhihition.
O\Dooulto	
9)Results	(1) Finely chopped straws have an excellent algae removing
	activity, adsorption of straws and inhibition compounds from
	the straws might be responsible for the inhibition.
	(2) Wheat straws may be a potential candidate for HABs
	control.
10)Impact on	Finely chopped straws had little effects on fish and other
environment	hydrophytic plants.
ecosystem	
11)Others	
12)Reference	Gao Jie, Yang weidong, Liu Jiesheng, Zhang Heng, Tan
,	Binghua, 2005, Studies on wheat straw to inhibit the growth of
	Phaeocystis globosa, Marine Environmental Science, 24(1):
	5-8, 31.
L	

1) Title	Removing red tide algae in the sea by biomass carrier as algaecide
2) Category	Chemical control
3)	Jinan University, Guangzhou
Implementing	
organization	
4) Target	Prorocentrum micans
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	The conscition of some his many continuous conner and the
7)Application	The capacities of some biomass carriers copper and the removing effects of biomass carrier carried copper on
	removing effects of biomass carrier carried copper on <i>Prorocentrum micans</i> were studied.
8)Method/	Different concentrations biomass carrier with copper were put
mechanism	into the algae culture directly.
9)Results	(1) The biomass carrier has a prolonged time in removing red
,	tide algae.
	(2) The biomass of the Laminaria japonica is not only suitable
	for the development of efficient biosorbents for the removal of
	heavy metals (copper) from waste water, but also for the carrier
	to control red tide.
10)Impact on	The method could reduce the defect of direct addition of CuSO ₄
environment	which causes too high concentration of partial ion and hurt of
ecosystem	the fish.
11)Others	
12)Reference	Liang Xiang, Yin Pinghe, Zhao Ling, Yang Peihui, Xie Longchu,
	2001, Removing red tide algae in the sea by biomass carrier as
	algaecide, China Environmental Science, 21(1): 15-17.

110 C-C-16	
1) Title	The allelopathic effects of Enteromorpha linza on Heterosigma akashiwa
2) Category	Chemical control
3)	Ocean University of China
Implementing	
organization	
4) Target	Heterosigma akashiwo
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	The allelopathic effects of fresh tissue and dry powder of
	Enteromorpha linza on H. akashiwa were studied using
	coexistence culture systems.
8)Method/	The allelopathic effects of fresh tissue and dry powder of E.
mechanism	linza on H. akashiwa were studied using coexistence culture systems.
9)Results	(1) The fresh tissue and dry powder of <i>Enteromorpha linza</i> have allelopathic effects on <i>Heterosigm akashiwa</i> .
	(2) The growth of <i>H. akashiwo</i> was strongly inhibited by the
	culture medium filtrate of macroalgae.
	(3) The allelochemicals from the fresh tissue of <i>Enteromorpha</i>
	linza were unstable and degradable at higher temperature.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Xu Yan, Dong ShuangLin, Yu XiaoMing, 2005, The allelopathic effects of <i>Enteromorpha linza</i> on <i>Heterosigma akashiwa</i> ,
	ACTA Ecologica Sinica, 25(10): 2681-2685.

110 C-C-19	
1) Title	Effects of macroalgae on growth of 2 species of bloom microalgae and interactions between these microalgae in laboratory culture
2) Category	Chemical control
3) Implementing organization	Institute of Oceanology, Chinese Academy of Sciences
4) Target species	Prorocentrum donghaiense, Alexandum tamarense
5) Implemented period	Not available
6) Experiment type	Laboratory simulation study
7)Application	The effects of fresh tissue and culture medium filtrate of <i>Ulva</i> pertusa and <i>Gracilaria lemaneiformis</i> on the growth of <i>Prorocentrum donghaiense</i> and <i>Alexandum tamarense</i> in the laboratory were studied.
8)Method/ mechanism	The macroalgae and red tide algae were cultured together to see their interactions.
9)Results	(1) Both <i>U. pertusa</i> and <i>G. lemaneiformis</i> significantly interfered the growth of the co-cultured microalgae. <i>P. donghaiense</i> could be completely killed in the bialgal culture, but the growth of <i>A. tamarense</i> was not significantly affected. (2) The culture filtrate of <i>A. tamarense</i> had algicidal effect on <i>P. donghaiense</i> , while that of <i>P. donghaiense</i> had little effect on the growth of <i>A. tamarense</i> .
10)Impact on environment ecosystem	Not mentioned
11)Others	
12)Reference	Wang You, Yu Zhiming, Song Xiuxian, Zhang Shandong, 2006, Effects of macroalgae on growth of 2 species of bloom microalgae and interactions between these microalgae in laboratory culture, Environmental Science, 27(2): 274-280.

NO C-C-20	
1) Title	Effects of <i>Ulva pertusa</i> and <i>Gracilaria lemaneiformis</i> on growth of <i>Heterosigma akashiwo</i> (Raphidophyceae) in co-culture
2) Category	Chemical control
3)	Institute of Oceanology, Chinese Academy of Sciences
Implementing	Ç.
organization	
4) Target	Heterosigma akashiwo
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	The effects of fresh tissue and culture medium filtrate of Ulva
	pertusa and Gracilaria lemaneiformis on growth of
	Heterosigma akashiwo were studied.
8)Method/	The seaweed and the red tide algae were cultured together to
mechanism	see their interaction.
9)Results	 (1) Fresh tissues and culture medium filtrate of the two species of seaweeds significantly impede the growth of <i>H. akashiwo</i>. (2) Nitrate and phosphate are almost exhausted in the <i>G. lemaneiformis</i> co-culture system. (3) The results show a positive correlation between the initial seaweed concentration and the negative effects they exert on the co-cultured microalgae. (4) Results suggest that the allelopathic effects of <i>U. pertusa</i> may be essential for its negative effects on <i>H. akashiwo</i>. But
	the combined roles of allelopathy and nutrient competition may be responsible for the negative effect of <i>G. lemaneiformis</i> .
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Wang You, Yu Zhiming, song Xiuxian, Zhang Shandong, 2006, Effects of <i>Ulva pertusa</i> and <i>Gracilaria lemaneiformis</i> on growth of <i>Heterosigma akashiwo</i> (Raphidophyceae) in co-culture, Environmental Science, 27(2): 246-252.

Other chemicals:

110 0-0-21	
1) Title	Removal of red tide in Tahe, Lvshun by simple physical
	and chemical methods
2) Category	Chemical control
3) Implementing	Not reported
organization	
4) Target species	Prorocentrum micans, Nitzschia sp.
5) Implemented	May, 26, 1994
period	
6) Experiment	Field treatment
type	
7)Application	Application of straw, coal ash, montmorillonite, lime and
	copper sulfate were used to treat the red tide in Tawan
	Bay, Lvsun.
8)Method/	The treatment agents were directly sprayed into the water.
mechanism	
9)Results	(1) All the five treatment agents were efficient in treatment
	of red tides. The lime had the highest removal efficiency.
	(2) It was suggested that the algae adsorbed on the straw
	could be re-collected and dried to burn. Therefore, the
	method is an environmental-friendly method.
10)Impact on	Not mentioned.
environment	
ecosystem	
11)Others	
12)Reference	Wang Huiqin, Du Guangyu, 2000, The forecast and
	prevention & cure countermeasures of the red tide in
	Dalian along shore sea field. Environmental monitoring in
	China, 16(6): 42-45.

1) Title	Development and preliminary test of a new material for prevention and control of red tide
2) Category	Chemical control
3) Implementing organization	The second institute of State Ocean Administration
4) Target species	Prorocentrum sp., Gymnodinium sp.
5) Implemented period	June, 1998
6) Experiment type	Field treatment
7)Application	Application of prepared new material to get rid of the red tide organisms in an abalone breeding plant in Fujian, China.
8)Method/ mechanism	The treatment agent was made from the coal ash. Materials prepared were mixed with seawater at the concentration of 15g/L and 30g/L to get rid of the red tide organisms.
9)Results	 (1) About 91-95% red tide organisms were removed in less than 15 minutes. (2) pH would affect the efficiency of algal removal. (3) The amount of treatment agents had no significant effects on algal removal efficiency.
10)Impact on environment ecosystem	No significant effects on DO and pH of seawater were observed after the addition of treatment agent.
11)Others	The material prepared also had high efficiency in reducing COD level and turbidity in water.
12)Reference	Lin Yi-an, Tang Renyou and Chen Quanzhen, 2002, Development and preliminary test of a new material for prevention and control of red tide. Marine Sciences, 26(7): 7-12.

110 C-C-23	
1) Title	The technology of cleaning up red tide algae and nutrient
	by composite detergent
2) Category	Chemical control
3) Implementing	National Marine Environmental Monitoring Center
organization	
4) Target species	Prorocentrum micans
5) Implemented	Not available
period	
6) Experiment	Laboratory simulation experiment
type	
7)Application	Application of prepared composite detergent to remove the
	algae and nutrients in seawaters.
8)Method/	The composite detergent was prepared by mixing coal ash
mechanism	and lime, with a grey color. The sizes of the particles were
	about 1-50μm. The prepared composite detergent was
	then added to the seawater to remove the algae and
	nutrients.
9)Results	(1) The composite detergent had a high efficiency in
	removing algae. The removing rate could reach 95% at
	the concentration of 1g/L.
	(2) The composite detergent also had a high efficiency in
	removing nutrients, such as ammonium and phosphate in
	seawater.
40)	
10)Impact on	Not available
environment	
ecosystem	
11)Others	Lie Ohannehana Ha Ovanelai 2004 The Galeri
12)Reference	Lin Shengzhong, He Guangkai, 2004, The technology of
	cleaning up red tide algae and nutrient by composite
	detergent. Marine Sciences, 23(4): 57-59.

Toxic species: Biological secretion: No.1:

1) Title	Effect of chinese fir wood meals on the growth of <i>Alexandrium</i> tamarense
2) Category	Chemical control
3)	Jinan University, Guangzhou
Implementing	
organization	
4) Target	Alexandrium tamarense
species	
5)	Not available
Implemented	
period	Laborator also latino at al
6)	Laboratory simulation study
Experiment	
type 7)Application	To assess the ability of fir wood meals to control the growth of
<i>1)</i> Арріісаціон	Alexandrium tamarense
8)Method/	The fir wood meals and the extract were added into the algal
mechanism	clutures.
9)Results	(1) The inhibitory efficiency of fir wood meals on <i>A. tamarense</i>
	was above 80% in 3 days when the cell density was 2.88×10^6 and 6.08×10^6 /L.
	(2) These studies shown that the wood meals from fir might be
	potential candidate for HAB control.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Zhang Xinlian, Yang Weidong, Liu Jiesheng, Shen Mingfeng,
	2005, Effect of chinese fir wood meals on the growth of
	Alexandrium tamarense, Marine Environmental Science,
	24(2): 23-25.

Algicidal bacteria:

140.2.	
1) Title	Effect of marine bacteria on the growth and PSP procuction of the red-tide algae
2) Category	Biological control
3)	Xiamen University,
Implementing	
organization	
4) Target	Alexandrium tamarense
species	
5)	Not available
Implemented	
period	
6)	Laboratory study
Experiment	
type	
7)Application	The effects of two strains of marine bacteria isolated from
	sediment of Xiamen West Sea Area on the growth and PSP
	production of <i>Alexandrium tamarense</i> were studied under
O \ N A = (1 = = = 1 /	controlled experimental conditions.
8)Method/	Different amounts of bacteria were added into the algal culture
mechanism	medium directly.
9)Results	(1) The growth of <i>A. tamarense</i> was inhibited more obviously by strain S_{10} at high concentration than at low concentration.
	PSP production of <i>A</i> . <i>tamarense</i> was also inhibited by the
	strain S ₁₀ at different concentration especially at low
	concentration.
	(2) The function of the strain P_{42} was contrary to the strain S_{10} ,
	the growth of A . tamarense was inhibited obviously by the
	strain P_{42} at low concentration, but PSP toxin production of A .
	tamarense was inhibited by P_{42} at at high concentration.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Su jianqiang, Zheng Tianling, Yu Zhiming, Song Xiuxian, 2003,
	Effect of marine bacteria on the growth and PSP procuction of
	the red-tide algae, Oceanologia ET Limnologia Sinica, 34(1):
	44-49.

No.3:

Microbial modulation in the biomass and toxin production of a
red-tide causing alga
Biological control
Xiamen University,
Alexandrium tamarense
Not available
Laboratory study
The mechanism involved in the inhibition of growth and PSP
production of <i>A. tamarense</i> by this strain of marine bacteria,
and the prospect of using it and other marine bacteria in the
bio-control of red-tides was discussed.
The effects of marine bacteria on the growth and toxin
production of red-tide algae under different pH and salinities were studied.
(1) Bacterium S_{10} inhibited the growth and the PSP production
of <i>A. tamarense</i> at different pH and salinities. The inhibitory
effect was the highestfunction on the growth of <i>A. tamarense</i> at
pH 7 and salinity of 34.
(3) The best inhibitory function on the PSP production of A.
tamarense was at pH 7, but this inhibitory function was not
related to salinity.
Not mentioned
Zheng Tianling, Su jianqiang, K. Maskaoui Yu Zhiming Hu
Zhong, Xu Jinsen, Hong Huasheng, 2005, Microbial
modulation in the biomass and toxin production of a red-tide
causing alga, Marine Pollution Bulletin, 51:1018–1025.

Indirect measures:

No.1:

NO.1:	
1) Title	A Preliminary study on prediction of dissolved oxygen lack
	after near shore red tide occurrence and biological prevention
	of red tide
2) Category	Biological control
3)	Xiamen University, Xiamen
Implementing	
organization	
4) Target	Skeletonema costatum
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	Gracilaria was applied to the red tide water to investigate its
0)14 (1	influence on DO after red tide bloom.
8)Method/	The indoor simulation method was adopted
mechanism	(A) The second of the least the least the second of
9)Results	(1) The seaweed could ease the hypoxia caused by red tide happened.
	(2) The indoor mimic method might be adopted to predict the
	trends of DO concentration <i>in situ</i> after red tide occurred.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	
12)Reference	Tang Kunxian, Yuan Dongxing, Lin Yasen, Chen Miner Hong
	Wanshu, 2004, A Preliminary study on prediction of dissolved
	oxygen lack after near shore red tide occurrence and biological
	prevention of red tide, Journal of Xiamen University (Natural
	Science), 43(6): 886-888.
· · · · · · · · · · · · · · · · · · ·	

No.2:

1\U.Z.	Competition about nutrients between Creeilaria Ismanaifarmia
1) Title	Competition about nutrients between <i>Gracilaria lemaneiformis</i> and <i>Prorocentrum donghaiense</i>
2) Category	Biological control
3)	Institute of Oceanology, Chinese Academy of Sciences
Implementing	
organization	
4) Target	Prorocentrum donghaiense
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	The seaweed Gracilaria lemaneiformis was used to estimate
	its interference with <i>Prorocentrum donghaiense</i> under
	controlled laboratory conditions from view of nutrient
	competition
8)Method/	The co-cultured Method between <i>Gracilaria lemaneiformis</i> and
mechanism	Prorocentrum donghaiense was used.
9)Results	(1) G. lemaneiformis had obviously algicidal effects on P.
	donghaiense in the coexisting system and the cells of P.
	donghaiense could be entirely extinguished at the nd of
	experiments.
	(2) <i>P. donghaiense</i> had little effects on growth of G.
	lemaneiformis.
	(3) G. <i>lemaneiformis</i> absorbed nitrate and phosphate more
	efficiently and played dominant role in nutrition competition
10) mars ast ass	compared with <i>P. donghaiense</i> in the coexisting system.
10)Impact on	Not mentioned
environment	
ecosystem	
11)Others	Thong Chandong Vi Thim ing Cong Vivvion Cong Foi Mong
12)Reference	Zhang Shandong, Yu Zhim ing, Song Xiuxian, Song Fei, Wang
	You, 2005, Competition about nutrients between <i>Gracilaria</i>
	lemaneiformis and Prorocentrum donghaiense, Acta Ecologia
	Sinca, 25(10): 2676-2680.

No.3:

110.5.	
1) Title	Competition on nutrients between <i>Gacilria Lemaneiformis</i> and <i>Scrippsiella Trochoidea</i> (Stein) loeblich III
2) Category	Biological control
3)	Institute of Oceanology, Chinese Academy of Sciences
Implementing	37.
organization	
4) Target	Scrippsiella Trochoide
species	
5)	Not available
Implemented	
period	
6)	Laboratory simulation study
Experiment	
type	
7)Application	The seaweed Gracilaria lemaneiformis was used to estimate
	its interference with Scrippsiella Trochoidea under controlled
	laboratory conditions from view of nutrient competition
8)Method/	The co-cultured Method between <i>Gracilaria lemaneiformis</i> and
mechanism	Scrippsiella Trochoidea was used.
9)Results	(1) G. lemameiformis had obvious algicidal effects on S.
	trochoidea in the coexisting system.
	(2) Both growth period and maximum cell density of S.
	trochoidea were decreased, and the degree of the decrease
	was positively related to the initial density of G .
	lemameiformis.
	(3) S. trochoidea had little effects on growth of G.
	lemoneiformis.
	(4) Predominance of <i>G. lemaneiformis</i> in competing for the
	available nutrient supply was the major reason for the
	depression of S. trochoidea. G. lemaneiformis may become a
10\lmnaat on	promising candidate in HABs mitigating.
10)Impact on environment	Not mentioned
ecosystem	
11)Others	
12)Reference	Zhang Shandong, Song Xiuxian, Wang You, Yu Zhiming, 2005,
12)1101010100	Competition on nutrients between <i>Gacilria Lemaneiformis</i> and
	Scrippsiella Trochoidea (Stein) loeblich III, Oceanologia Et
	Limnologia Sinca, 36(6): 556-561.
	Littinologia Sitica, 30(0). 330-301.

No.4:

Influences of adding macroalgae Gracilaria lemaneiformis to
Skeletonema costatum's bloom
Biological control
Xiamen University, Xiamen
Skeletonema costatum
Not available
Laboratory simulation study
Investigating the function of G. lemaneiformis on S. costatum
bloom
G. lemaneiformis and S. costatum bloom was adopted.
G. lemaneiformis of 2 kg/m is enough to provide water bodies
with dissolved oxygen and stabilize pH value. The seaweed
also can uptake nutrients and control the bacteria.
Not mentioned
Xu Yongjian, Qian Lumin, Jiao Nianzhi, 2005, Influences of
adding macroalgae Gracilaria lemaneiformis to Skeletonema
costatum's bloom, Journal of Oceanolography in Taiwan
Strait, 24(4): 533-539.



List of Countermeasures against HABs in Japan (1)

Study No.	Category	Methods	Title	Implementing organization (author)
J-P-1	Physical Control	Clays	Experimental application of clay spraying for the removal of red-tide species	Kagoshima Prefectural Fisheries Experimental Station (now Kumamoto prefectural Fisheries Research Center)
J-P-2	Physical Control	Clays	Red-tide removal by clay spraying	Kumamoto Prefectural Fisheries Experimental Station (now Kumamoto Prefectural Fisheries Research Center)
J-P-3	Physical Control	Flocculants	Application experiments of red-tide removal technologies	MODEC, Inc.
J-P-4	Physical Control (Chemical Control)	Synthetic polymer	Effects of synthetic polymer coagulants on Chattonella marina	Kagoshima Prefectural Fisheries Experimental Station (now Kagoshima Prefectural Fisheries Technology and Development Center)
J-P-5	Physical Control	Magnetic separation	Red-tide removal through magnetic separation	Osaka University, Japan (Ichikawa, K. & Suga, K.)
J-P-6	Physical Control	Ultraviolet treatment	Development of a red-tide removal system for deployment in anti-pollution vessels	Ministry of Land, Infrastructure and Transport, Kinki Regional Development Bureau, Kobe Research and Engineering Office for Port and Airport
J-C-1	Chemical Control	Hydrogen peroxide	Experimental application of hydrogen peroxide for the elimination of red-tide species	Oita Prefectural Agriculture, Forestry and Fisheries Research Center, Fisheries Research Institute
J-C-2	Chemical Control	Hydrogen peroxide	Effects of hydrogen peroxide on Chattonella marina	Kagoshima Prefectural Fisheries Experimental Station (now Kagoshima Prefectural Fisheries Technology and Development Center)
J-C-3	Chemical Control	Hydrogen peroxide	Removal of <i>Gymnodinium mikimotoi</i> with hydrogen peroxide	Shizuoka Prefectural Fisheries Experimental Station
J-C-4	Chemical Control (include Toxic species)	Hydrogen peroxide	Extermination efficacy of hydrogen peroxide against cysts of red tide and toxic dinoflagellates, and its adaptability to ballast water	Seiichi Ichikawa, Yoshiharu Wakao, Yasuwo Fukuyo
J-C-5	Chemical Control	Hydrogen peroxide Acrinol	Development of damage prevention measures against Chattonella red tides	Kagoshima Prefectural Fisheries Experimental Station (now Kagoshima Prefectural Fisheries Technology and Development Center)
J-C-6	Chemical Control (Physical Control)	Hydroxide radicals	Development of red-tide killing and growth inhibition methods using hydroxide ion releasing material	Marino-Forum 21

List of Countermeasures against HABs in Japan (2)

Study No.	Category	Methods	Title	Implementing organization (author)
J-C-7	Chemical Control	Ozone	Development of red-tide countermeasures using ozone	Marino-Forum 21
J-C-8	Chemical Control	Copper sulfate	Red-tide removal effects of calcium nitrate Ca(NO ₃) ₂ and copper (II) sulfate CuSO ₄	Sugawara, K. & Sato, M. Chiba Prefectural Fisheries Research Institute (now Chiba Prefectural Fisheries Research Center)
J-C-9	Chemical Control	Disinfectants	Effects of acrinol on red-tide plankton	Kagoshima Prefectural Fisheries Experimental Station (now Kagoshima Prefectural Fisheries Technology and Development Center)
J-C-10	Chemical Control	Biological secretion	Algicidal effect of autolysate of jellyfish Aurelia aurita on new type red tide flagellate Heterocapsa circularisquama	Shinya Handa, Juro Hiromi, and Naoyuki Uchida (Nihon University, Japan)
J-C-11	Chemical Control	Biological secretion	Algicidal effect of phlorotannins from the brown alga Ecklonia kurome on red tide microalgae	Koki Nagayama, Toshiyuki Shibata, Ken Fujimoto, Tuneo Honjo, and Takashi Nakamura (Kumamoto Prefectual Fisheries Research Center etc., Japan)
J-C-12	Chemical Control	Biological secretion	The effectiveness of <i>Ulva fasciata</i> and <i>U. pertusa</i> (Ulvales, Chlorophyta) as algicidal substances on harmful algal bloom species	Mochammad Amin Alamsjah, Fumito Ishimashi, Hitoshi Kitamura, and Yuji Fujita (Nagasaki Univ., Japan)
J-C-13	Chemical Control	Other chemicals	Effects of fatty acids on Chattonella marina	Kagoshima Prefectural Fisheries Experimental Station (now Kagoshima Prefectural Fisheries Technology and Development Center)
J-B-1	Biological Control	Algicidal bacteria	Isolation and properties of a bacterium inhibiting the growth of <i>Gymnodinium nagasakiense</i>	Kimio Fukami, Atsushi Yuzawa, Toshitaka Nishijima, and Yoshihiko Hata (Kochi University, Japan)
J-B-2	Biological Control	Algicidal bacteria	The algicidal effects of <i>Alteromonas</i> sp. (6/6-46 strain) on <i>Gymnodinium mikimotoi</i>	Mie Prefectural Fisheries Technology Center, Japan
J-B-3	Biological Control	Algicidal bacteria	Analysis of algicidal ranges of the bacteria killing the marine dinoflagellate <i>Gymnodinium mikimotoi</i> isolated from Tanabe Bay, Wakayama pref., Japan	Ikuo Yoshinaga (Kyoto University, Japan)
J-B-4	Biological Control	Algicidal bacteria	Distribution and fluctuation of algicidal bacterium in the decay process of <i>Karenia mikimoti</i> in cylindrical culture instrument	Yuzo Iwata, Isao Sugahara, Hiroto Maeda, Toshio Kimura, Kentaro Noritake, and Hiroe Kowa (Mie university, Japan)
J-B-5	Biological Control	Algicidal bacteria	Development of red-tide removal technologies using algicidal bacteria fixed carriers	Marino-Forum 21
J-B-6	Biological Control	Algicidal bacteria	Detection and isolation of micro-organisms that inhibit the growth of noxious red-tide dinoflagellate Heterocapsa circularisquama	Imai, I., et al. (Kyoto University, Japan)

List of Countermeasures against HABs in Japan (3)

Study No.	Category	Methods	Title	Implementing organization (author)
J-B-7	Biological Control	Algicidal bacteria	Algicidal activity of a killer bacterium against the Harmful red tide dinoflagellate <i>Heterocapsa circularisquama</i> isolated from Ago Bay, Japan	Keizo Nagasaki, Mineo Yamaguchi, and Ichiro Imai (National Research Institute of Fisheries and Environment of Inland Sea, Kyoto University, Japan)
J-B-8	Biological Control	Algicidal bacteria	Isolation of a marine gliding bacterium that kills Chattonella antique	Ichiro Imai, Yuzaburo Ishida, Shigeki Sawayama, and Yoshihiko Hata (Kyoto University etc., Japan)
J-B-9	Biological Control	Algicidal bacteria	Algicidal marine bacteria isolated from northern Hiroshima Bay, Japan	Ichiro Imai, Yuzaburo Ishida, Keiichi Sakaguchi, and Yoshihiko Hata (Kyoto University, Japan)
J-B-10	Biological Control	Algicidal bacteria	Algicidal ranges in killer bacteria of direct attack type for marine phytoplankton	Imai, I. (Kyoto University, Japan)
J-B-11	Biological Control	Algicidal bacteria	Lysis of Skeletonema costatum by Cytophaga sp. isolated from the coastal water of the Ariake Sea	Atsushi Mitsutani, Kaoru Takesue, Masanori Kirita, and Yuzaburo Ishida (Shimonoseki University of Fisheries etc., Japan)
J-B-12	Biological Control	Algicidal bacteria	Growth inhibition of diatoms with algicidal bacteria	Sakata T. (Kagoshima University, Japan)
J-B-13	Biological Control	Algicidal bacteria	Possibility for bio-control of harmful diatom blooms in <i>Coscinodiscus wailesii</i> by marine bacteria	Satoshi Nagai and Ichiro Imai
J-B-14	Biological Control	Algicidal virus	Isolation of a virus infecting the novel shellfish-killing dinoflagellate Heterocapsa circularisquama	Kenji Tarutani, Keizo Nagasaki, Shigeru Itakura, Mineo Yamaguchi (National Research Institute of Fisheries and Environment of Inland Sea, Japan)
J-B-15	Biological Control	Algicidal virus	Dynamics of <i>Heterocapsa circularisquama</i> (Dinophyceae) and its viruses in Ago Bay, Japan	Keizo Nagasaki, Yuji Tamaru, Katsuya nakanishi, Naotsugu Hata, Noriaki Katanozaka. Mineo Yamaguchi (National Research Institute of Fisheries and Environment of Inland Sea, Japan etc.)
J-B-16	Biological Control	Algicidal virus	Isolation and characterization of two distinct types of HcRNAV, a single-stranded RNA virus infecting the bivalve-killing microalga <i>Heterocapsa circularisquama</i>	Yuji Tomaru, Noriaki Katanozaka, Kensho Nishida,Yoko Shirai, Kenji Tarutani, Mineo Yamaguchi, Keizo Nagasaki (National Research Institute of Fisheries and Environment of Inland Sea, Japan, etc)

List of Countermeasures against HABs in Japan (4)

Study No.	Category	Methods	Title	Implementing organization (author)
J-B-17	Biological Control	Algicidal virus	Widespread occurrence of viruses lytic to the bivalve-killing dinoflagellate <i>Heterocapsa</i> circularisquama along the western coast of Japan	Yuji Tomaru and Keizo Nagasaki (National Research Institute of Fisheries and Environment of Inland Sea, Japan)
J-B-18	Biological Control	Algicidal virus	Effect of temperature on the algicidal activity and the stability of HaV (<i>Heterosigma akashiwo</i> virus)	Keizo Nagasaki and Mineo Yamaguchi (Nansei National Fisheries Research Institute, now National Research Institute of Fisheries and Environment of Inland Sea, Japan)
J-B-19	Biological Control	Algicidal virus	Growth characteristics of <i>Heterosigma akashiwo</i> virus and its possible use as a microbiological agent for red tide control	Nansei National Fisheries Institute, Japan (now National Research Institute of Fisheries and Environment of inland Sea, Fisheries Research Institute, Japan)
J-B-20	Biological Control	Algicidal virus	Viral impacts on total abundance and clonal composition of the harmful bloom-forming phytoplankton <i>Heterosigma akashiwo</i>	Kenji Tarutani, Keizo Nagasaki, Mineo Yamaguchi (National Research Institute of Fisheries and Environment of Inland Sea, Japan)
J-B-21	Biological Control	Algicidal virus	Quantitative and qualitative impacts of viral infection on a <i>Heterosigma akashiwo</i> bloom in Hiroshima Bay, Japan	Yuji Tamaru, Kenji Tarutani, Mineo Yamaguchi, Keizo Nagasaki (National Research Institute of Fisheries and Environment of Inland Sea, Japan)
J-B-22	Biological Control	Plankton grazers	Experiment on <i>Gymnodinium mikimotoi</i> prey-predation relationship	Kagawa Prefecture Fisheries Research Institute / Red Tide Research Institute (Yoshimatsu, S. and N. Tatsumitsu)
J-B-23	Biological Control	Plankton grazers	Studies on the effects of grazing pressure on red-tide development	Nagasaki University (Shoji lizuka)
J-B-24	Biological Control	Plankton grazers	Investigation and identification of zooplankton that graze on red-tide species	Shin-Nippon Meteorological & Oceanographical Consultant Co., Ltd. (now IDEA Consultants, Inc.)
J-B-25	Biological Control	Plankton grazers	Rearing technologies of zooplankton for use as a red-tide control agent	Akashiwo Research Institute of Kagawa Prefecture (Kagawa Pref., Japan)
J-B-26	Biological Control	Plankton grazers	The growth and grazing rate of tintinnid ciliates on the red-tide species <i>Heterocapsa circularisquama</i>	Kamiyama, T. (Nansei National Fisheries Research Institute)
J-B-27	Biological Control	Plankton grazers	Grazing impact of the field ciliate assemblage on a bloom of the toxic dinoflagellate <i>Heterocapsa</i> circularisquama	Takashi Kamiyama, Haruyoshi Takayama, Yoshinori Nishii & Takuji Uchida (National Research Institute of Fisheries and Environment of Inland Sea, etc.)

List of Countermeasures against HABs in Japan (5)

Study No.	Category	Methods	Title	Implementing organization (author)
J-B-28		grazers	consecutive estimates of their grazing effect during the course of a <i>Heterocapsa circularisquama</i> bloom	Takashi Kamiyama and Yukihiko Matsuyama (Tohoku National Fisheries Research Institute, Japan etc.)

Physical control: Clays:

No.: J-P-1

4) T:41-	F wins - netal - neurline	tion of along any sing for the managed of and tide any sing				
1) Title	Experimental application of clay spraying for the removal of red-tide species					
2) Category	Physical control					
3) Implementing	Kagoshima Prefectural Fisheries Research Institute (now Kagoshima					
organization	Prefectural Fisheries Technology and Development Center)					
4) Target	Class	Genus and Species				
species						
	Bacillariophyceae	Leptocylindrus danicus				
	Dinophyceae	Ceratiumu fusus, Cochlodinium polycrikoides (= Cochlodinium sp.(78)				
		- type)), Karenia mikimotoi (= Gymnodinium sp. (65' - type)),				
		Gyrodinium instriatum, Noctiluca scintillans, Prorocentrum micans, P.				
		sigmoides, P. triestinum, Scrippsiella trochoidea, Alexandrium				
		catenella (= Protogonyaulax catenella: Toxin Producing Plankton)				
	Raphidophyceae	Chattonella antiqua, Chattonella sp. (Kagoshima Bay), Heterosigma				
		akashiwo (= Olisthoduscus sp.)				
	others	Mesodinium rubrum				
5) Implemented	1979 – 1981 (publish	ed year: 1980 - 1982)				
period						
6) Experiment	Field experiment (Y	atsushiro Sea/Kagoshima Bay, Kyushu Region), Lab				
type	experiment					
7) Application	Limited range in coas	et area				
8) Method /		de species by spraying clay over the bloom.				
mechanism		adhere onto the clay particles and sink. Also, when clay				
		into seawater, Al ion is released and kills red-tide				
	species.					
		types were kaolin, bentonite and montmorillonite.				
		vas collected from Iriki town of Kagoshima Prefecture				
	· ·	ed as Iriki montmorillonite).				
		periments were conducted to examine the sinking rate of				
		species by each clay type.				
		experiment, clay was sprayed either by hand or spraying				
O) D!!	pump (clay jet pur					
9) Results		bentonite were applied, neither adhesion nor mortality of				
		observed. On the other hand, when Iriki montmorillonite				
		concentration above 150 g/m³, morphological change,				
		ming and cell damage of <i>Chattonella</i> were observed.				
		riments were conducted on 15 different red-tide species				
		ant decrease of Cochlodinium polycrikoides cells was				
	recorded when	Iriki montmorillonite was applied. The sprayed				
		ged between 110-400 g/m³ (110-400 ppm between 0-1 m				
	depth).					

10) Impact on	(1) Impact on fish and shellfish
environment /	➤ The median tolerance limit* (TLm) of yellowtail (weight: 296-518g, ave.
ecosystem	weight: 387g) against Iriki montmorillonite was 2,000 ppm after 24hrs
	exposure.
	No effects of Iriki montmorillonite on juvenile tiger prawn, egg and larvae
	of red seabream were observed after 4 hr. exposure at concentration of
	2,000 ppm.
	*Median tolerance limit: concentration of some toxic substance at which just 50 percent of the test
	animals are able to survive for a specified period of exposure
	(2) Impact on the environment
	Elution test of Iriki montmorillonite was conducted with 3% Iriki
	montmorillonite-seawater weight percentage. The sample was shook for 6
	hrs. at 200 rpm. The results showed decrease of pH, and increase in COD,
	DIN and soluble iron concentration (Table-2). However, the weight
	percentage of clay in field application will be less than 1/10 of the above
	elution test, thus the effect on pH and water quality should be insignificant
	compared to the above results.
11) Others	'
11) Others	Clay spraying was conducted on actual red-tide blooms, and has been
	effective with certain species such as Cochlodinium polycrikoides.
	> The effects of clay spraying have been examined through field
	experiments and trial application by fish farmers.
	> There is no detail description on the cost of clay spraying. However,
	according to the fish farmers, clay spraying is effective but high cost.
12) References	➤ Kagoshima Prefectural Fisheries Research Institute (1980): 2-(1)
	Experimental application of clay spraying for the removal of red-tide
	species, Report on the development of red tide countermeasures 1979,
	Fisheries Agency.
	➤ Kagoshima Prefectural Fisheries Research Institute (1981): 2-(1)
	Experimental application of clay spraying for the removal of red-tide
	species, Report on the development of red tide countermeasures 1980,
	Fisheries Agency.
	 Kagoshima Prefectural Fisheries Research Institute (1982): 1-(3)
	Experimental application of clay spraying for the removal of red-tide
	species, Report on the development of red tide countermeasures 1981,
	Fisheries Agency.
	Fisheries Agency.

Table-1 Effects of Iriki montmorillonite on various red-tide species

Genus and Species	Experiment type	Clay concentration and results
Cochlodinium	Field (during red tide	Showed significant removal between 110-400 g/m ³
polycrikoides	in Yachishiro Sea)	(110-400 ppm between 0-1m depth). Also was effective in preventing fish mortality.
Chattonella sp.	Lab (cultured strain)	The cell density of Chattonella sp. (Kagoshima Bay) was
(Kagoshima Bay)		reduced to below lethal levels for fish (500 cells/mL/kg of
		fish) at 1,300-2,200 ppm. Also was effective in
		preventing fish mortality.
Chattonella antiqua	Lab (cultured strain)	The cell density of Chattonella antiqua was reduced to
		below lethal levels for fish (100 cells/mL/kg of fish) at
		6,000-13,000 ppm. To remove <i>C. antiqua</i> , 3.3-6 times
		more clay spraying was required compared to the
Noctiluca scintillans	Lab (samples	Chattonella sp. in Kagoshima Bay. Was effective when Iriki montmorillonite was mixed with
Noctifica Scrittifaris	collected from	seawater prior to spraying.
	Kagoshima Bay)	Scawater prior to spraying.
Mesodinium rubrum	Lab (samples	At 7,500 ppm, 100% of the cells ruptured after 5 min.
	collected from	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Harima-nada, Hyogo	
	Prefecture)	
Prorocentrum sigmoides	Lab (samples	All cells ceased swimming at 2,000 ppm after 10 minutes
	collected from	(10L poly bucket). After 60 min., 90% of the cells sunk
	Kagoshima Bay)	(2,360 cells/ml out of 2,600 cells/ml).
Leptocylindrus danicus	Field (during red tide	No effects were observed at 90 g/m ³ , probably due to
	in Kagoshima Bay)	low concentration.
Ceratium fusus	Lab (samples	No effects were observed in lab and field up to 2,000
	collected from	ppm.
	Kagoshima Bay) and field (during red tide in	
	Kagoshima Bay)	
Alexandrium catenella	Lab (cultured strain)	At 7,500 ppm, 89.3% (4,600 cells/ml out of 5,150
	(() () () () () () () () () (cells/ml) of the cells ceased swimming after 5 min.
Karenia mikimotoi	Lab (cultured strain)	At 7,500 ppm, 88.9% (9,250 cells/ml out of 10,400
_	<u> </u>	cells/ml) of the cells ceased swimming after 5 min.
Heterosigma akashiwo	Lab (cultured strain)	At 7500ppm, 100% (6,700 cells/ml) of the cells show
		morphological change (shrinking) after 5min.
Prorocentrum micans	Lab (cultured strain)	At 7,500ppm, 100% (3,650 cells/ml) of the cells ceased
		swimming after 5 min.
Prorocentrum triestirum	Lab (cultured strain)	At 7500ppm, 100% (19,500 cells/ml) of the cells showed
		morphological change (shrinking) after 5min.
Gyrodinium instriatum	Lab (cultured strain)	At 7500ppm, 78.7% (6,450 cells/ml) out of 8,200 cells/ml)
		of the cells showed morphological change (shrinking)
Caring a ialla tra alaaid	Lab (authorid atms:-)	after 5min.
Scrippsiella trochoidea	Lab (cultured strain)	At 7,500ppm, 100% (26,350 cells/ml) of the cells ceased
L		swimming after 5 min.

Source: Kagoshima Prefectural Fisheries Research Institute (1982)

Table-2 Results of clay elution test

	рН	COD	DIN	DIP	Soluble Fe	Mn
		(ppm)	(µ g-at⋅L ⁻¹)	(µ g-at⋅L ⁻¹)	(µ g-at·L ⁻¹)	(µ g-at · L ⁻¹)
Extracted seawater	7.89	0.21	7.47	1.46	0.20	0.17
Iriki montmorillonite	4.08	1.24	36.12	1.11	6.97	3.17

Source: Kagoshima Prefectural Fisheries Research Institute (1980)

Note: Elution test was conducted with 3% Iriki montmorillonite-seawater weight percentage. The sample was shook for 6 hrs. at 200 rpm.

No.: J-P-2

Red-tide removal by o	elay enraying			
	Red-tide removal by clay spraying			
Physical control				
Kumamoto Prefectural Fisheries Experimental Station				
(now Kumamoto Prefectural Fisheries Research Center)				
Class	·			
Dinophyceae	Cochlodinium sp. 78 type (= Cochlodinium polycrikoides)			
1979–1981 (published	d year: 1980-1982)			
Lab experiment, field	experiment (coast of Amakusa, Kyushu region)			
Applicable to local-sca	ale red tides in the coastal area			
	s of clay spraying for removing red-tide species was			
The tested clays clay).	were kaolin and clay from the Amakusa area (Amakusa			
without kaolin, by	of Cochlodinium sp. 78 type was examined with and pouring the samples into an approximately 3m long			
Kaolin was spray sea area with Coc	ed over a fish cage (size: 4.0×4.0×4.0 m) installed in a <i>hlodinium</i> sp. 78 type. The sprayed amount was 8.0 kg / The experiment was conducted twice.			
Kaolin and Amak bloom, to examine	usa clay were sprayed over a <i>Cochlodinium</i> sp. 78 type their effectiveness as <i>Cochlodinium</i> sp. 78 type removal ed amount was 60 kg / 300 m ² (200 g/m ²) for both clays.			
 Flocculation and sinking pattern of <i>Cochlodinium</i> sp. 78 type were similar with or without the addition of kaolin. Thus, kaolin was considered as not having any significant flocculation / sinking effects on <i>Cochlodinium</i> sp. 78 type. With the fish cage field experiment, no obvious flocculation / sinking of <i>Cochlodinium</i> sp. 78 type were observed, partly due to its low initial cell density in the water column. When kaolin and Amakusa clay were sprayed over a <i>Cochlodinium</i> sp. 78 type bloom, the cell density of <i>Cochlodinium</i> sp. 78 type decreased in some cases. However, it could not be concluded as being caused by kaolin 				
or Amakusa clay.				
Amakusa clay wa examine its effect For both fish, 52 i clay was sprayed sprayed amount: 1 (2) Impact on the en	as sprayed over a fish cage (size: 3.5×3.5×3.5 m), to s on cultured Japanese amberjack and red seabream. ndividuals were present in the fish cage. The Amakusa 3 times per day for 5 days, at 8 kg per spray (total 20 kg). No mortality was observed with both fish. vironment ats or hazard substances from kaolin or Amakusa clay			
was by spraying	laying methods were tested. The most practical method from a boat with a pump. With this method, prior to lixed with seawater onboard.			
	Kumamoto Prefectura (now Kumamoto Prefectura (page 1978–1981) (page			



- Kumamoto Prefectural Fisheries Experimental Station (1980): Report on the development of red-tide countermeasures Year 1979, Fisheries Agency.
- Kumamoto Prefectural Fisheries Experimental Station (1981): Report on the development of red-tide countermeasures Year 1980, Fisheries Agency.
- ➤ Kumamoto Prefectural Fisheries Experimental Station (1982): Report on the development of red-tide countermeasures Year 1981, Fisheries Agency.

Flocculants:

No. : J-P-3

1) Title		nts of red-tide removal technologies		
2) Category	Phisical control			
3) Implementing	MODEC, Inc.			
organization				
4) Target species	Class	Genus and Species		
	Dinophyceae	Ceratium furca		
	Raphidophycea	Olithodiscus sp.(= Heterosigma akashiwo?), Hornelia sp. (=Chattonella sp.)		
	others	Euglena sp.		
5) Implemented period	1976			
6) Experiment type	Field experiment (Tok	xuyama Bay, Yamaguchi Prefecture), lab experiment		
7) Application	No description			
8) Method / mechanism	system. The red-ti to a red-tide sea a The removal rate chlorophyll concer The red-tide ren pressure floatatic coagulation tank b The coagulated p floatation system. Cell lysis and coa	I experiments were conducted using a red-tide removal ide removal system was installed on a barge, and towed area (predominantly <i>Ceratium furca</i>) for field experiment. It was calculated by comparing the plankton cell and intrations in the pre-treatment and post-treatment stages. In oval system is composed of a coagulation tank and on system. The planktons are coagulated in the roy using Poly Aluminum Chloride (PAC) as the coagulant. Planktons are then collected as scum via the pressure rough lab experiments.		
9) Results	concentration and Cell lysis of Olithe after ultrasonic wa Coagulation of O	moval system achieved a 20-90% reduction in cell 75-93% reduction in chlorophyll concentration. odiscus sp., Hornelia sp. and Euglena sp. was observed ave irradiation (wave frequency unknown). Olithodiscus sp. and Euglena sp. was observed after radiation at frequency of 400 kHz.		
10) Impact on the environment / ecosystem				
11) Others		lanktons was not possible when the wind wave induced ng angle of the barge was above 1 and 2-3 degrees,		
12) References		976): Measures against sludge and red tide marine tion experiments of red-tide removal technologies, y Issue, 17-23.		

Synthetic polymers:

No.: J-P-4

1) Title	Effects of synthetic polymer flocculants on Chattonella marina				
2) Category	Chemical control (also includes Chemical control)				
3) Implementing	Kagoshima Prefectural Fisheries Experimental Station (now Kagoshima				
organization	Prefectural Fisheries	Technology and Development Center)			
4) Target species	Class	Genus and Species			
	Raphidophyceae	Chattonella marina			
5) Implemented period	1985-1986 (published	d year: 1986-1987)			
6) Experiment type	Lab experiment				
7) Application	No description				
8) Method / mechanism	flocculants to exaconcentration of owater temperature A total of 15 sy Petrosize U, Polyoxyethylene Tween80, Aminos KAYAFLOC C-533 *1: product of KYOWA *2: product of KAYAFI	Inthetic polymer coagulants were tested: Petrosize J, Polyethyleneimice, Polyoxyethylene Laurylamine, Lauryl Alchohol Ether, Tween20, Tween40, Tween60, ethyl Amylose Acetate, FLONAC N*1, sodium alginate, B-1P*2, KAYAFLOC C-533-10*2 and giant kelp. A TECNOS CO., LTD (http://www.kyowatecnos.com/) LOC CO., LTD (http://www.kayafloc.co.jp/)			
9) Results	 C. marina cells exposure concent flocculants: Polyoxyethylene L Acetate (Table-1). The five floccula Tween80 did not owhen the exposure FLONAC N show destroyed all C. market consumptions. 	were either destroyed or morphologically modified at rations below 10 ppm, when tested with the following five olyethyleneimice, Polyoxyethylene Laurylamine, auryl Alchohol Ether, Tween 20 and Aminoethyl Amylose onts, Petrosize J, Petrosize U, Tween40, Tween60 and destroy or morphologically modify <i>C. marina</i> cells, except e concentration was above 100 ppm (Table-1). Wed some flocculation effect between 50-100 ppm, and marina cells at 100 ppm. KAYAFLOC C-533-1P showed effect at 50 ppm, and destroyed all <i>C. marina</i> cells at 100 m of <i>C. marina</i> cells were not observed with sodium DC C-533-1O and giant kelp, even at 100 ppm.			

10)	
10) Impact on the environment / ecosystem	 (1) Impact on fish Exposure tests were conducted on Japanese rice fish and Japanese amberjack with flocculants that have negative effects on <i>C. marina</i>. The 50% lethal concentration of Polyoxyethylene Lauryl Alchohol Ether and Tween 20 was high, but was low for Polyethyleneimice, Polyoxyethylene Laurylamine and Aminoethyl Amylose Acetate (Table 2). The 50% lethal concentration of FLONAC N and KAYAFLOC C-533-1P for Japanese rice fish were above 100 ppm and below 10 ppm, respectively. (2) Impact on the environment The above flocculants were tested for their resistance against bacterial decomposition by using BOD as an indicator. Polyoxyethylene Laurylamine, Polyoxyethylene Lauryl Alchohol Ether and Tween 20 decomposed quickly, but Polyethyleneimice and Aminoethyl Amylose Acetate showed very little decomposition.
11) Others	 The 50% lethal concentration of Polyoxyethylene Laurylamine for Japanese amberjack was 2.6 ppm. Polyoxyethylene Laurylamine also morphologically modified the <i>C. marina</i> cells at 0.5 ppm. Japanese amberjack did not die after been exposed to 100 ppm of Tween 20 for 24 hours, if enough oxygen was supplied. Although FLONAC N is made from natural substances (crab shells) and will eventually decompose, it is not practical for field application due to its low solubility in seawater. In conclusion, the most appropriate flocculants for red-tide removal were determined as Polyoxyethylene Laurylamine and Tween 20.
12) References	 Kagoshima Prefectural Fisheries Experimental Station (1986): Report on the development of red tide countermeasures Year 1985, Fisheries Agency. Kagoshima Prefectural Fisheries Experimental Station (1987): Report on the development of red tide countermeasures Year 1986, Fisheries Agency.

Table – 1 Effects of synthetic polymer coagulants on *Chattonella marina*

	Concentration	Exposure time		Cell density	(cells / mL)	
	(ppm)	(min)	Swimming	Non- swimming	Round	Destroyed
Petro. J	1000	10 30	4000 4000	-	-	-
Petro. U	1000	10 30	4000 4000	-	-	-
Polyethyleneimice	1000 100 10 1 0.1 0.05 0.01	5 5 5 5 5 5 5	- - - - - 400 2600	- - - 1650 3500 1200	- - - 950 2200 - -	Uncountable 3850 3950 3050 - - -
Polyoxyethylene Laurylamine	100 10 1 0.5 0.1	10 10 10 10 10 10 30 10 30	- - - 30 2800 500 3000 2000	- 30 80 70 1000 - 140	- 130 390 140 1500 - 260	Uncountable 3000 2860 2520 40 100 - 170
Polyoxyethylene Lauryl Alchohol Ether	1000 100 10 1	10 10 10 30 10 30	- - 250 - 4000 4000	- - 400 - - -	- 2000 1000 -	Uncountable 3500 2500 4000 -
Tween 20	1000 100 10 10 1 0.1	10 5 10 10 30 30	200 - 400 2900 3000	- 300 - 200 150	- 4500 3460 2500 -	5000 - 2080 - - -
Tween 40	1000 100 10 1 1	5 10 5 10 5 10 30 5 10 30 30	320 110 1000 - 3500 2900 2500 4500 4000 3200 4500	- 2000 2500 360 230 200 - 200 560	3150 3000 - 500 - 460 360 - 50 700	- 500 - - - - 100 - - -
Tween 60	1000 100 10	10 30 10 30 30	3500 580 4000 1560 4000	500 1280 - 970 -	- 1750 - 880 -	- 460 - 50 -
Tween 80	1000 100 10 10	5 10 10 30 10 30 30	600 - 1250 430 3000 2500 3500	- 2100 1160 160 600	2400 2700 570 1180 280 950	300 - 1140 - - -

	1000	10	-	-	-	Uncountable
	100	10	-	-	3000	500
Aminoethyl	10	10	-	-	3400	100
Amylose Acetate	1	10	2000	1500	500	-
		30	1200	2000	800	-
	0.1	30	3500	-	-	-

Source: Kagoshima Prefectural Fisheries Experimental Station (1986)

Table -2 The 50% lethal concentration of synthetic polymer coagulants on fish

	24h LC50 (ppm)		
	Japanese rice fich	Japanese	
	Japanese rice fish	amberjack	
Polyethyleneimice	0.50	-	
Polyoxyethylene Laurylamine	1.23	2.66	
Polyoxyethylene Lauryl Alchohol Ether	42.21	5.62	
Tween 20	89.11	82.24	
Aminoethyl Amylose Acetate	5.19	-	

Source: Kagoshima Prefectural Fisheries Experimental Station (1986)

Magnetic separation:

No.: J-P-5

1) Title	Red-tide removal through magnetic separation			
2) Category	Physical control			
3) Implementing organization	Osaka University, Japan (Ichikawa, K. & Suga, K.)			
4) Target species	Class	Genus and Species		
	Raphidophyceae	Chattonella sp.		
	others	Nannochloropsis oculata		
5) Implemented period	1980 – 1983 (publish	ed year: 1981-1984)		
6) Experiment type	Lab experiment			
7) Application	No description			
8) Method / mechanism	combining the proseparation (Figure was used togeth (polymer floccular) Iron powder and	oval method of red-tide plankton was developed, by ocess of flocculation (with iron powder) and magnetic e-1). To enhance flocculation, iron powder (Fe ₃ O ₄ , FeCl ₃) er with Poly Aluminum Chloride (PAC) or Sumifloc* it), and also was aided by silicic acid. If flocculants were added at different ratios, and the ne red-tide planktons were examined.		
	*SUMITOMO CHEMI	CAL o-chem.co.jp/english/index.html)		
9) Results	 For Chattonella s was above 80% w 200 ppm and Fe₃0 The floc size approximately 150 oculata. 	p. (cell density of 1×10 ⁴ cells/mL), the removal efficiency hen the concentration of SUMIFLOC was 0.1 ppm, FeCl ₃ D ₄ 50 ppm. of the planktons after flocculation treatment was μm for <i>Chattonella</i> sp. and 10 μm for <i>Nannochloropsis</i> removal of <i>Chattonella</i> sp., 10 g of iron powder was		
10) Impact on the environment / ecosystem				
11) Others	powder particle siz	red-tide planktons was more effective with smaller iron ze. reffectiveness with small quantity of iron powder, of other coagulants were required.		

12) References Ichikawa, K. (1981): Report on red-tide species in the inner bay area Year 1980, Fisheries Agency. Suga, K. (1982): Report on the development of red-tide countermeasures Year 1981, Fisheries Agency. Suga, K. (1983): Report on the development of red-tide countermeasures Year 1982, Fisheries Agency. Suga, K. (1984): Report on the development of red-tide countermeasures

Year 1983, Fisheries Agency.

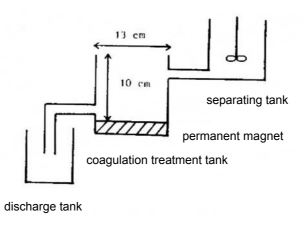


Figure-1 Magnetic separation system of coagulated floc

Source : Suga, K. (1982)

Ultraviolet radiation:

No.: J-P-6

1) Title	Development of a red-tide removal system for deployment in anti-pollution vessels			
2) Category	Physical control			
3) Implementing organization	Ministry of Land, Infrastructure and Transport, Kinki Regional Development Bureau, Kobe Research and Engineering Office for Port and Airport			
4) Target species	Class	Genus and Species		
	Dinophyceae	Karenia mikimotoi (= Gymnodinium mikimotoi)		
	Raphidophyceae	Chattonella marina, Heterosigma akashiwo		
5) Implemented period	2002-2003			
6) Experiment type	Lab experiment			
7) Application	No description			
8) Method / mechanism	 An anti-pollution vessel with an ultraviolet treatment system was considered as a possible red-tide removal method. The effects of ultraviolet treatment on red-tide planktons were examined through lab experiments. Red-tide plankton culture mediums were exposed to ultraviolet radiation (wavelength of 254 nm), with varying intensity and duration. The effects of the ultraviolet radiation on red-tide planktons were evaluated by observing their cell motility. The tested red-tide planktons were Gymnodinium mikimotoi, Chattonella marina and Heterosigma akashiwo. 			
9) Results	akashiwo, Gymno ultraviolet intensity	raviolet radiation increased in the order of <i>Heterosigma</i> dinium mikimotoi and <i>Chattonella marina</i> . The required and duration for <i>Chattonella marina</i> removal, i.e. all the was estimated to be above 3400 µW/cm² and 15 yely.		
10) Impact on the environment / ecosystem	 (1) Impact on the eco ➤ No description (2) Impact on the env ➤ No description 			
11) Others	was produced f	sults of the experiments, an ultraviolet treatment system for the deployment in anti-pollution vessels. The ne system are shown on Table-1.		

12) References

- Ministry of Land, Infrastructure and Transport, Kinki Regional Development Bureau, Kobe Research and Engineering Office for Port and Airport (2002): Development of a red-tide removal system for deployment in anti-pollution vessels, KOBE, Vol.1.
- Ministry of Land, Infrastructure and Transport, Kinki Regional Development Bureau, Kobe Research and Engineering Office for Port and Airport (2003): Development of a red-tide removal system for deployment in anti-pollution vessels, KOBE, Vol.2.

Website of Ministry of Land, Infrastructure and Transport, Kinki Regional Development Bureau, Kobe Research and Engineering Office for Port and Airport (http://www.pa.kkr.mlit.go.jp/kobegicyo/sempaku/akasio.html)

Table-1 Specifications of the ultraviolet treatment system for anti-pollution vessel deployment

Treatment	UV treatment	Five UV lamps (straight type)
method	Treatment type	Batch and continuous treatment possible
UV treatment	UV lamp	40 W (UV-C power: 12 W), ϕ 18.5 mm x 700 mm,
system		quartz glass tube: φ 30 mm x 730 mm
	Configuration	Cylinder type chamber, parallel alignment of 5 UV
		lamps, 2 types of inner cylinder for testing
	Stirrer	Motor (90W), 2 blades, sealed type
	Control panel	On/off switch of each instrument, built-in UV lamp
		ballast
	Power source	AC100V
	Dimensions etc.	Diameter: 400 mm, height: 730 mm, volume: 90 L,
		weight: 70 kg

Chemical control: Hydrogen peroxide:

No.:J-C-1

NOJ-C-1				
1) Title	Experimental application of hydrogen peroxide for the elimination of red-tide species			
2) Category	Chemical control			
3) Implementing organization	Oita Prefectural Fisheries Research Institute ,Japan (now Oita Prefectural Agriculture, Forestry and Fisheries Research Center, Fisheries Research Institute, Japan)			
4) Target species	Class Genus and Species			
	Dinophyceae	Karenia mikimotoi (= Gymnodinium mikimotoi), Oxyrrhiis marina		
	others	Eutreptiella sp.		
5) Implemented period	,,	ed year: 1994 - 1995)		
6) Experiment type	Lab experiment			
7) Application	No description			
8) Method / mechanism	 Cultured Karenia mikimotoi was exposed to hydrogen peroxide at concentrations of 0.33, 3.3 and 33 mg/L. The cell density of K. mikimotoi was measured after 2 hours and 4 days exposure. Cultured juvenile flounder and red-tide plankton (collected from the flounder fish farm) were exposed to five levels of hydrogen peroxide concentration, ranging between 0.3-300 mg/L. The motility of the cells was observed 15, 20, 39, 44 and 109.5 hours after the exposure. The experiment was conducted under room temperature and gentle ventilation. 			
9) Results	 All K. mikimoto concentration was from hydrogen per After 15 hours ex at hydrogen perox concentration of 3 hours exposure, re 	oi cells were destroyed when hydrogen peroxide is 3.3 and 33 mg/L. Possible inhibition to reproduction roxide concentration of 0.33 mg/L (Table-1). posure, reduction in cell number or motility was observed xide concentration of 3-300 mg/L. At hydrogen peroxide 00 and 30 mg/L, all cells were eliminated after 20 and 39 espectively (Table-2).		
10) Impact on the environment / ecosystem	At hydrogen pero flounders was beto (2) Impact on the env No description	at hydrogen peroxide concentration of 300 and 30 mg/L. exide concentration of 0.3-6 mg/L, the survival rate of ween 80-100% (Table-2).		
11) Others	maintain flounder The amount of estimated for an a 220 kg (200 L) wit Hydrogen peroxic	roxide concentration that eliminates red-tide species, but survival rate was estimated to range between 6-30 mg/L. hydrogen peroxide required for field application was ssumed area of 100 x 100 m. The estimated amount was th 30% hydrogen peroxide content. de has strong oxidizing properties and is classified as a Therefore, a thorough investigation must be conducted pplication.		

12) References	Nishimura, K. & Iwano, H., (1994): Experiment on the elimination of
	harmful red-tide plankton, Annual Report of Oita Prefectural Fisheries
	Research Institute 1993, pp.181-186, Oita Prefecture.
	Nishimura, K. & Iwano, H., (1995): Experiment on the elimination of
	harmful red-tide plankton, Annual Report of Oita Prefectural Fisheries
	Research Institute 1994, pp.212-218, Oita Prefecture.

Table-1 The change in number of swimming *Karenia mikimotoi* cells after exposure to different hydrogen peroxide concentrations

	Cor	ntrol	33m	g/L	3.3m	ıg/L	0.33mg/L		
Date	Lot1	Lot2	Lot1	Lot2	Lot1	Lot2	Lot1	Lot2	Note
3/18 16:00	173	123	185	109	18	202	171	148	Before exposure to H ₂ O ₂
3/18 18:00	152	135	0	0	0	0	197	173	After 2 hrs. exposure Rupture of cell when 33 mg/L. Cell morphology became roundish when 3.3mg/L
3/22 14:00	331	231	0	0	0	0	331	169	After 4 days exposure All cells eliminated when 33mg/L and 3.3mg/L. Cell morphology became roundish when 0.33mg/L

Source : Nishimura & Iwano (1994)

Table-2 Observation of red-tide plankton and cultured flounder after exposure to different hydrogen peroxide concentration

Obs	ervation date	4/14	4/14	4/15	4/15	4/18
	Time	10:00	15:00	10:00	15:00	8:30
Time at	fter exposure (h)	15	20	39	44	109.5
Control	No. of surviving flounder	4	4	4	3	3
	Motility of plankton	+	+	±	+	±
300 mg/L	No. of surviving flounder	0	0	0	0	0
	Motility of plankton	<u>±</u>	_	_	_	_
30 mg/L	No. of surviving flounder	5	3	1	1	0
	Motility of plankton	<u>±</u>	±	_	_	_
6 mg/L	No. of surviving flounder	5	5	5	5	5
	Motility of plankton	<u>±</u>	<u>±</u>	<u>±</u>	<u>+</u>	_
3 mg/L	No. of surviving flounder	5	5	5	5	4
	Motility of plankton	±	±	±	+	_
0.3 mg/L	No. of surviving flounder	5	5	5	5	4
	Motility of plankton	+	±	±	+	_

Source: Nishimura & Iwano (1995)

Note 1: + similar cell density and motility as during the start of the experiment, \pm reduction in cell density and motility compared to the start of the experiment, - no cells observed

Note 2: No data available on the size of the flounders

No.: J-C-2

1) Title	Effects of hydrogen peroxide on Chattonella marina				
2) Category	Chemical control				
3) Implementing organization	Kagoshima Prefectural Fisheries Experimental Station (now Kagoshima Prefectural Fisheries Technology and Development Center)				
4) Target species	Class	Genus and Species			
	Raphidophyceae	Chattonella marina			
5) Implemented period	1987-1988 (published	,			
6) Experiment type	Lab and field experim	ent			
7) Application	No description				
8) Method / mechanism	cultured Chattone. hydrogen peroxide To examine the consilicic acid composition combination (silica gel or silica peroxide and silica combinations: - Hydrogen peroxide necoxide and silica combinations:	coagulation and removal effect of hydrogen peroxide, fla marina were exposed to 4 different concentrations of a solutions* ¹ (0.15-150 ppm) for 1 and 30 minutes. coagulation and removal effect of hydrogen peroxide and bund mixtures, cultured <i>C. marina</i> were exposed to ons of hydrogen peroxide and silicic acid compound a sol) mixtures for 1 and 30 minutes. The hydrogen as gel / sol mixtures were prepared with the following ide (3-300 ppm) and silica gel (10-1,000 ppm) ide (1-100 ppm) and silica sol (4-800 ppm)			
9) Results	 The rate of cell increased with increased swimming and 150 ppm. Of approximately 40% The hydrogen pe 	lysis and non-swimming <i>C. marina</i> cells generally creasing concentration of hydrogen peroxide. All cells when the hydrogen peroxide concentrations were 15 these cells, approximately 60% became roundish and 6 showed cell lysis (Table-1). roxide and silica gel / sol mixtures were less effective in a cells, in comparison to using solely hydrogen peroxide.			

10) Impact on the environment / ecosystem	 (1) Impact on fish To examine the fish toxicity of hydrogen peroxide, Japanese amberjack (200-365 g) were exposed to four different concentrations of hydrogen peroxide (0, 15, 50, 150 ppm) for 3 hours. Although no individuals died at all concentrations, abnormal swimming behavior and damage to gill tissues were observed at concentrations above 150 ppm. When Japanese amberjack were exposed to both <i>C. marina</i> and hydrogen peroxide, no mortality was observed at 50 ppm after 180 minutes, but all individuals died at 150 ppm after 80 minutes. ➤ To examine the fish toxicity of hydrogen peroxide, mottled spinefoot (10.69 ±3.21g), chameleon goby (0.91±0.36g) and Japanese horse mackerel (21.68±4.96g) were exposed to four different concentrations (10-1,000 ppm) of hydrogen peroxide for 24 hours. The 50% lethal concentration (24 hrs.) of hydrogen peroxide for mottled spinefoot, chameleon goby and Japanese horse mackerel were 224 ppm, 155 ppm and 89 ppm, respectively. (2) Impact on the environment The decomposition rate of hydrogen peroxide in test seawater was relatively slow, but increased slightly when exposed to sunlight or planktons. ➤ The diffusion pattern of hydrogen peroxide solution was examined in an indoor test tank and natural sea area, using solutions of three different densities: denser than seawater, same density with seawater and less dense than seawater. The low-density solution maintained its concentration at the surface layer even after 30 minutes. The high-density solution quickly sank towards the bottom layer, while still maintaining its high concentration. This result shows some possible negative effects to benthic species and planktons in the mid and deep layers.
11) Others	➤ Removal of <i>C. marina</i> by hydrogen peroxide is considered to be more effective, if hydrogen peroxide is only used and not with silicic acid compounds.
12) References	 Kagoshima Prefectural Fisheries Experimental Station (1988): Report on the development of red tide countermeasures Year 1987, Fisheries Agency. Kagoshima Prefectural Fisheries Experimental Station (1989): Report on the development of red tide countermeasures Year 1988, Fisheries Agency. Murata H., Sakai T., Endo M., Kuroki A., Kimura M. & Kumanda K. (1989): Screening of Removal Agents of a Red Tide Plankton Chattonella marina—with Special Reference to the Ability of the Free Radicals Derived from the Hydrogen Peroxide and Polyunsaturated Fatty Acids, Bulletin of the Japanese Society of Scientific Fisheries, 55(6), 1075-1082.

Table – 1 Cell concentration of *C. marina* after exposure to hydrogen peroxide

Concentration	Time	C. marina (cells/mL)						
Concentration	Time	Normal cell	No swi	mming	Call brain	T. ()		
(ppm)	(min)	Normal cell	Spindle	Round	Cell lysis	Total		
0.15	1	1500	3300	150	450	6400		
0.15	30	2000	3550	0	500	6050		
1 5	1	2500	3400	150	800	6350		
1.5	30	1500	3300	150	450	5400		
15	1	1050	4450	300	160	6050		
15	30	0	0	3350	2650	6000		
150	1	1000	2200	600	1600	5200		
150	30	0	0	3500	2250	6750		

Source: Kagoshima Prefectural Fisheries Experimental Station (1988)

No.: J-C-3

1) Title	Removal of Gymnodi	nium mikimotoi with hydrogen peroxide			
2) Category	Chemical control				
3) Implementing	Shizuoka Prefectural Fisheries Experimental Station				
organization					
4) Target	Class	Genus and Species			
species					
	Dinophyceae	Gymnodinium mikimotoi (= Karenia mikimotoi)			
5) Implemented	1991 (published year	: 1992)			
period	, ,	,			
6) Experiment	Field experiment (Ha	amanako, Shizuoka Prefecture, 10m x 10m area in the			
type	central area of Lake I				
7) Application	No description				
8) Method / mechanism	 A red-tide removal agent (porous calcium silicate granules absorbed with hydrogen peroxide*) was experimentally sprayed over an area with <i>Gymnodinium mikimotoi</i> distribution. The cell density of <i>G. mikimotoi</i> was measured after 30 and 60 minutes by taking water samples from five depths (0-6 m). The pH and hydrogen peroxide concentrations were also measured. * : product of KATAYAMA CHEMICAL INDUSTRIES Co., Ltd. 				
9) Results		na-chem.co.jp/product/index.html) anges in <i>G. mikimotoi</i> cell density were observed (Fig-1).			
9) Results	No significant cha	anges in G. Mikimotol cell density were observed (Fig-1).			
10) Impact on	(1) Impact on fish and	d shellfish			
the environment	No description				
/ ecosystem	(2) Impact on the env	ironment			
	No description				
11) Others	depth, at a value the effective conce Appropriate spra	drogen peroxide concentration was measured at 2 m of 0.7 mg/L (30 min. after spraying), which is lower than entration of 3-6 mg/L. aying methods and spraying concentration, and the eristics of hydrogen peroxide in the field should be future.			
12) References	effect of Gymnodi	tural Fisheries Experimental Station (1992): Removal inium mikimotoi with hydrogen peroxide red-tide removal eport of Shizuoka Prefectural Fisheries Experimental, pp.300-302.			

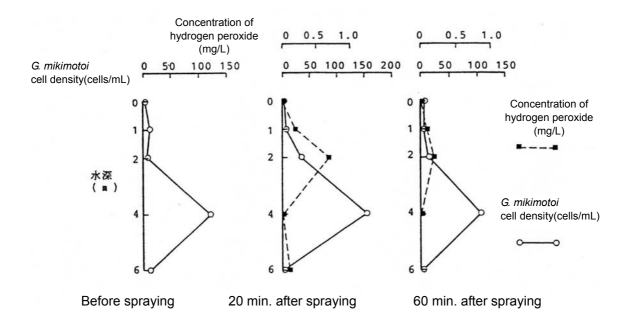


Fig-1 Fluctuation of hydrogen peroxide concentration and G. mikimotoi cell density

No.: J-C-4

NO J-C-4						
1) Title		y of Hydrogen Peroxide against Cysts of Red Tide and and Its Adaptability to Ballast Water				
2) Category	Chemical control	, ,				
3) Implementing organization	Seiichi Ichikawa, Yoshiharu Wakao, Yasuwo Fukuyo					
4) Target species	Class	Genus and Species				
	Dinophyceae	Polykrikos schwartzi Cysts, Alexandrium catenella or A. tamarense Cysts				
5) Implemented period	1992					
6) Experiment type	Lab experiment					
7) Application	Applicable to Inside b	allast tank				
8) Method / mechanism	➤ The germination and A. tamarens peroxide solution. ➤ The test condition The initial expose (10, 100, 1000 tamarense (10, 3 Exposure time: Itamarense (48 hr.) ➤ The exposed cy incubated individual following condition 12h dark photo-cy	ability of <i>Polykrikos schwartzii</i> , <i>Alexandrium catenella</i> se cysts were examined when exposed to hydrogen. The cysts were collected from the seafloor. In section were set for each species as follows: Bure concentrations of hydrogen peroxide: <i>P. schwartzi</i> ppm), <i>A. catenella</i> (10, 30, 50, 100, 200 ppm), <i>A.</i> 0, 50 ppm) P. schwartzi (3, 24, 48 hrs.), <i>A. catenella</i> (48 hrs.), <i>A.</i> s.) Tests were rinsed 3 times with filtered seawater, then utility for 10 days in sterile filtered seawater under the last water temperature of 22 °C, 3,000 lux and 12h light rocle. For <i>A. tamarense</i> , incubation was conducted for 56 attion status of the incubated cysts was observed with an				
9) Results	hydrogen peroxide P. schwartzi: 24 h A. catenella: 48 h A. tamarense: no	ability of the cysts were lost when under the following exposure conditions: ars. exposure at 100 ppm (Table-1), ars. exposure at 50 ppm (Table-2), germination observed for all exposure conditions				
10) Impact on the environment / ecosystem	(2) Impact on the env ➤ The decomposition examined. The d					
11) Others	examined. The w control iron plate	n plate in hydrogen peroxide seawater solution was eight reduction of the test iron plate was similar to the (no hydrogen peroxide added). Therefore, hydrogen ered to have no corrosion effects on ballast tanks.				

12) References	> Seiichi Ichikawa, Yoshiharu Wakao, Yasuwo Fukuyo (1992):
·	Extermination Efficacy of Hydrogen Peroxide against Cysts of Red Tide and Toxic Dinoflagellates, and Its Adaptability to Ballast Water, Nippon Suisan Gakkaishi, Vol.58 (12), 2229-2233.(in Japanese)

Table-1 Effect of hydrogen peroxide on germination of *Polykrikos schwartzii* cysts

H ₂ O ₂ Expose	Exposed	Number of	Cumulati	ve number	of germin	ated cysts	(germinati	on rate; %
(mg/l)	time (h)	incubated cysts	0	1	Incubat 2	ion days	4	10
0	3	11	0	1 (9.1)	3 (27. 3)	3 (27. 3)	3 (27. 3)	3 (27. 3)
	24	27	5 (18.5)	7(25.9)	7(25.9)	7(27.9)	7(27.9)	7(27.9)
	48	27	12 (44. 4)	12 (44. 4)	12 (44. 4)	12 (44. 4)	12 (44. 4)	12 (44.4)
10	3	11	0	0	0	0	1(9.1)	1(9.1)
	24	13	1 (7.7)	1(7.7)	1(7.7)	1(7.7)	1(7.7)	1(7.7)
	48	13	3 (23. 1)	3 (23.1)	3 (23.1)	3 (23.1)	3 (23.1)	3 (23.1)
100	3	12	0	1(8.3)	1(8.3)	3 (25.0)	4(33.3)	4(33.3)
	24	13	0	0	0	0 .	0	0
	48	13	0	0	0	0	0	0
1,000	3	12	0	0	0	0	0	0
	24	12	0	0	0	0	0	0
	48	13	0	0	0	0	0	0

Source: Ichikawa et al (1992)

Table-2 Effect of hydrogen peroxide on germination of Alexandrium catenella cysts

H ₂ O ₂ Number of incubated cysts	Number of	Cumulative number of germinated cysts (germination rate; %)						
	0	1	Incubation days	3	10			
0	40	13 (32. 5)	25 (62. 5)	31 (77.5)	33 (82. 5)	33 (82. 5)		
10	13	1 (7.7)	1 (7.7)	1 (7.7)	1 (7.7)	1(7.7)		
30	15	0	0	0	0	0		
50	13	0	0	0	0	0		
100	13	0	0	0	0	0		
200	12	0	0	0	0	0		

Source: Ichikawa et al (1992)

No. : J-C-5

NO J-C-5		
1) Title		age prevention measures against Chattonella red tides
2) Category	Chemical control	
3) Implementing	Kagoshima Prefectura	al Fisheries Experimental Station ,Japan(now Kagoshima
organization	Prefectural Fisheries	Technology and Development Center, Japan)
4) Target species	Class	Genus and Species
	Dinophyceae	Cochlodinium sp. type-'78 (= Cochlodinium polykrikoides)
	Raphidophyceae	Chattonella antiqua , Chattonella marina
5) Implemented period	1990-1993 (published	d year: 1991-1994)
6) Experiment type	Lab and field experim	ent (Kagoshima Bay)
7) Application	No description	
8) Method / mechanism	 Cultured Chatton peroxide to example amberjack (2-3 incomplete) any negative effect any negative effect exposing these agrees. The exposure complete exposure of between 1-50 ppm An experimental for practical applied 	rella antiqua and C. marina were exposed to hydrogen ine its efficacy as a removal agent. Cultured Japanese dividuals) were also simultaneously exposed, to examine its of hydrogen peroxide on fish. The control of hydrogen peroxide and acrinol were examined by gents to Cochlodinium sp. type-'78 (isolated from Yachiyo concentrations of hydrogen peroxide and acrinol were in and 1-30 ppm, respectively. The hydrogen peroxide spraying device was tested in the field cation. The field test was conducted by installing a fish area of Kagoshima Bay.
9) Results	antiqua and C. ma ➤ The cell morpho hydrogen peroxic concentration of decreased 2 minus ➤ The 100% lethal sp. type-'78 was	moval concentrations of hydrogen peroxide against <i>C. arina</i> were estimated to be above 10 ppm. logy of <i>Cochlodinium</i> sp. type-'78 changed when the de concentration was 30 ppm. In the field, the <i>Cochlodinium</i> sp. type-'78 in the surface layer (0 m) tes after spraying hydrogen peroxide. concentration (1 min.) of acrinol against <i>Cochlodinium</i> estimated at 4 ppm. In the field, the concentration of type-'78 between 0-5 m depth decreased 4 minutes after
10) Impact on the environment / ecosystem	During the experience recorded when the both 30 ppm. Accomplete hydrogen peroxide post-larva tiger practice.	d other marine species eriment, no mortality of Japanese amberjacks were econcentration of hydrogen peroxide and acrinol were cording to other studies, the 50% lethal concentration of e is 70-80 ppm for juvenile red seabream, 14.0 ppm for awn, 1.1 ppm for Artemia larva and 3.3 ppm for Daphnia at hydrogen peroxide is more toxic towards invertebrates.

11) Others	Field experiments showed that, when hydrogen peroxide spraying device was equipped with organic absorbent and super absorbent polymer, it was possible to maintain hydrogen peroxide concentration of 30-40 ppm in the water column, even 60 minutes after operation.
12) References	 Kagoshima Prefectural Fisheries Experimental Station (1991): Report on the Development of Red-tide Countermeasures Year 1990, Development of damage prevention measures against Chattonella red tides, Fisheries Agency. Kagoshima Prefectural Fisheries Experimental Station (1992): Report on the Development of Red-tide Countermeasures Year 1991, Development of damage prevention measures against Chattonella red tides, Fisheries Agency. Kagoshima Prefectural Fisheries Experimental Station (1994): Report on the Development of Red-tide Countermeasures Year 1993, Development of damage prevention measures against Chattonella red tides, Fisheries Agency. Hisashi Murata, Tadashi Sakai, Makoto Endo, Kyoshi Ymauchi, Shokou Matsumoto, and Akira Kuroki (1991): An attempt on save yellowtail from Chattonella antiqua red tide kill Using Hydrogen Peroxide, Suisanzoshoku, Vol. 39(2), 189-193.

Hydrogen radicals:

No. : J-C-6

NO. : J-C-6		
1) Title	Development of red-t ion releasing materia	ide killing and growth inhibition methods using hydroxide
2) Category	Chemical Control (also includes Physical control)	
3) Implementing organization	Marin-Forum 21	
4) Target species	Class	Genus and Species
	Dinophyceae	Gymnodinium mikimotoi (= Karenia mikimotoi)
	Raphidophyceae	Chattonella marina, Heterosigma akashiwo
	Bacillariophyceae	Skeletonema costatum
5) Implemented period	2003	
6) Experiment type	Lab experiment	
7) Application	Aquaculture farms	
8) Method /		moval effect of a hydroxide ion releasing material against
mechanism	red-tide plankton conducted.	was examined. Small and large-scale experiments were
	was used. This p which is produce removing the exce The experiment Gymnodinium mile Skeletonema cost Small scale expe Water (50-200 g/ (length) acrylic pip Water were used: Large scale expe Water (50 g/m²) (length) polyethyle Clear Water was u	s were tested with 4 red-tide plankton species: simotoi, Chattonella marina, Heterosigma akashiwo and satum. eriment: culture medium of red-tide plankton and Clear m²) were added into a 50 mm (diameter) x 800 mm oe, and exposed for a certain period. Two types of Clear powder and granule type. eriment: culture medium of red-tide plankton and Clear were added into a 1000 mm (diameter) x 1200 mm one tank, and exposed for a certain period. Powder type
9) Results	 With the acrylic p removed the redremoved 64-99% Water concentration The removal effect Removal was not Chattonella maring Clear Water als planktons with the 	ipe experiment, Clear Water successfully coagulated and tide planktons. Powder type was more effective, which of the red-tide planktons within 60 minutes, with Clear on of 200 g/m². Lects of Clear Water differed with the plankton species. Host effective in order of <i>Gymnodinium mikimotoi</i> , as and <i>Heterosigma akashiwo</i> . O successfully coagulated and removed the red-tide te tank experiment. Coagulation of the planktons were ately after the addition of Clear Water and showed

10) Impact on the environment / ecosystem	 (1) Impact on the ecosystem No description (2) Impact on the environment It was confirmed that the removed red-tide planktons and Clear Water did not have any adverse impacts on the bottom sediments.
11) Others	 When Clear Water was exposed to Heterosigma akashiwo cysts, it inhibited its germination. Understanding the coagulation and removal mechanism of Clear Water, and the impacts on marine species and the environment were raised as future issues.
12) References	Marino-Forum 21 (2003): Report on the Development of Red-tide Countermeasures and Practical Application Experiments Year 2002, Fisheries Agency.

Ozone:

No. : J-C-7

1) Title	Development of red-	tide countermeasures using ozone
2) Category	Development of red-tide countermeasures using ozone Chemical control	
3) Implementing organization	Marino-Forum 21	
4) Target species	Class	Genus and Species
	Dinophyceae	Prorocentrum minimum, P. triestinum, Gymnodinium mikimotoi (= Karenia mikimotoi)
	Raphidophyceae	Chattonella marina, Heterosigma akashiwo
5) Implemented period	2003	
6) Experiment type	Lab experiment	
7) Application	Fish cage	
8) Method / mechanism	effects.	ons were exposed to ozone, to examine its removal
	and P. triestinum, Cultured red-tid mikimotoi、Chatt to different ozon species were obs	olved into seawater containing <i>Prorocentrum minimum</i> and the effects on these species were examined. The plankton (<i>Prorocentrum triestinum</i> , <i>Gymnodinium ronella marina</i> , <i>Heterosigma akashiwo</i>) were exposed to e concentration solutions, and the effects on these served with a microscope at regular intervals. If application were examined.
9) Results	below 0.1 ppm.	of red-tide planktons stopped, at ozone concentration cone on red-tide planktons differed with the species.
10) Impact on the environment / ecosystem	observed when the (2) Impact on the en ➤ Impacts of ozon	as exposed to several fish species, mortality was ne ozone concentration was above 1 ppm. vironment e on zooplanktons (<i>Paracalanus parvus</i> and <i>Artemia</i> served when the ozone concentration was above 1
11) Others	fish cage. If a 20 cost was estimat was considered to To compare with peroxide on reconstructions.	n ozone, the effects of copper sulfate and hydrogen d-tide planktons were examined. Both chemicals ncentration (> 100 mg / L), before having any impacts
12) References		21 (2003): Report on the Development of Red-tide s and Practical Application Experiments Year 2002,

Cupper sulfate:

No. : J-C-8

	r=	
1) Title	Red-tide removal effects of calcium nitrate Ca(NO ₃) ₂ and copper (II) sulfate CuSO ₄	
2) Category	Chemical control	
3) Implementing	Sugawara, K. and Sato, M. (Chiba Prefectural Fisheries Research Institute,	
organization	now Chiba Prefectural Fi	sheries Research Center)
4) Target	Class	Genus and Species
species		
	Dinophyceae G	vmnodinium splendens? (= Akashiwo sanguinea?)
5) Implemented	1966	
period		
6) Experiment		t (Tokyo Bay: offshore of the mouth of Miyako River,
type	Chiba Prefecture)	
7) Application	No description	
8) Method /		copper (II) sulfate solutions of varying concentrations
mechanism		odinium splendens containing seawater samples (500
		red-tide removal effects. Visual observations of the
		eted after 1 and 24 hours.
		tion (0.3-0.4 mg/L) was uniformly sprayed over an
		d-tide area, and its removal effects were visually
	observed.	
9) Results		ment, effects on G. splendens were observed from
3) Nesults		proximately 0.1 g/L (1 drop of 5 mg/L solution over 1
		ate and 1mg/L (1 drop of 5000 mg/L solution over 2
	cm ²) for copper (II) su	
		m nitrate solution over a red-tide area, the red and
		e sea gradually faded, and the sea became more
	transparent after 2-3	
	transparent and 2 o	
10) Impact on	No description	
the environment	·) sulfate and calcium nitrate are regulated by laws)
/ ecosystem	, , , , , , , , , , , , , , , , , , , ,	,
11) Others	No description	
12) References	Sugawara, K. & Sate	o, M. (1966): Red Tides of Tokyo Bay, Bulletin of the
12) 13010101003		Fisheries Oceanography, 9, 116-133.
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Disinfectants:

No. : J-C-9

110 0-0-9	I = cc	101
1) Title	Effects of acrinol on r	ed-tide planktons
2) Category	Chemical control	
3) Implementing		al Fisheries Experimental Station, Japan(now Kagoshima
organization		Technology and Development Center, Japan)
4) Target species	Class	Genus and Species
	Dinophyceae	Gymnodinium sp. Type' 84K (=Gymnodinium pulchellum)
	Raphidophyceae	Chattonella antiqua, C. marina
	Bacillariophyceae	Cylindrotheca closterium
5) Implemented period	1986-1988 (Published	d year: 1987-1989)
6) Experiment type	Lab experiment	
7) Application	No description	
8) Method / mechanism	Cylindrotheca clo between 0-30 ppm Cultured C. mar acrinol / seawater To examine the c three Japanese at C. marina (4,000	dinium sp. Type' 84K, Chattonella antiqua, C. marina and esterium were exposed to acrinol at concentrations in to examine the coagulation / sinking effect. Fina and Cylindrotheca closterium were added into an imixture to examine the growth inhibition effect of acrinol. Effect of C. marina and acrinol mixture on fish survival, imberjacks (700-1,000 g) were released into a mixture of 0 cells/ml) and acrinol in a 500 L tank. Tests were different acrinol concentrations (3-30 ppm) and one with 1.
9) Results	*Acrinol: an anti-infective agent At acrinol concentrations above 3 ppm, coagulation / sinking and cell lysis of <i>C. marina</i> and <i>Chattonella antique</i> were observed. Growth inhibition was also observed at acrinol concentrations between 1-3 ppm. Coagulation / sinking and cell lysis were not observed for <i>Gymnodinium</i> sp. Type' 84K at all concentrations. All <i>Cylindrotheca closterium</i> cells died when acrinol concentrations were above 5 ppm. According to the growth inhibition test of <i>C. marina</i> and <i>Cylindrotheca closterium</i> with acrinol / seawater mixture, the growth of <i>C. marina</i> was inhibited with increasing acrinol concentration. A similar trend was observed for <i>Cylindrotheca closterium</i> but was not as distinct as <i>C. marina</i> . Japanese amberjack in the control tank showed erratic movements after 35 minutes, and all died after 102 minutes. The cell concentration of <i>C. marina</i> did not change during the experiment. At acrinol concentration of 3 and 5 ppm, half of the <i>C. marina</i> cells ceased swimming and two out of three Japanese amberjack died. At acrinol concentration of 10 and 30 ppm, most of the <i>C. marina</i> cells were destroyed, while all three Japanese amberjack survived.	

10) Impact on the environment / ecosystem	
11) Others	No description
12) References	 Kagoshima Prefectural Fisheries Experimental Station (1987): Report on the development of red-tide countermeasures Year 1986, Fisheries Agency. Kagoshima Prefectural Fisheries Experimental Station (1988): Report on the development of red-tide countermeasures Year 1987, Fisheries Agency. Kagoshima Prefectural Fisheries Experimental Station (1989): Report on the development of red-tide countermeasures Year 1988, Fisheries Agency. Muhammad, S.H., Nozawa, K., Onoue, Y., Matsumoto, S. & Aramaki, T. (1991), Control of Red-Tide Organisms, Especially the Genus Chattonella by Chemical Acrinol, Aquaculture Science, Vol.39 (2), 141-145.

Biological secretion:

No. : J-C-10

1) Title	Algicidal Effect of Aut Flagellate Heterocaps	olysate of Jellyfish <i>Aurelia aurita</i> on New Type Red Tide
2) Category	Chemical control	
3) Implementing organization	Shinya Handa, Juro Hiromi, and Naoyuki Uchida (Nihon University, Japan)	
4) Target species	Class	Genus and Species
	Dinophyceae	Heterocapsa circularisquama
5) Implemented period	1998	
6) Experiment type	Lab experiment	
7) Application	No description	
8) Method / mechanism	jellyfish (<i>Aurelia au</i> The autolysate (average wet-weig 23 °C for 24 hr autoclaving or filte The autolysate w culture mediums. the autolysate cul and 3,000 cells/ml 48 and 72 hrs afte The tests were con 96-119 µE/m²/sec Additional tests water of autolysate on pear	as then added to a culture medium to produce 5% (v/v) Heterocapsa circularisquama was then inoculated into ture medium, at initial cell concentrations of 300, 1500. The cell concentration of each sample was counted 24, r inoculation. Conducted at water temperature 23 ± 1 °C, illumination and 12h light 12h dark photo-cycle. Were conducted to examine the effect of Aurelia auritary oyster and short-neck clam.
9) Results	circularisquama w medium. However twice as effective of	of Aurelia aurita autolysate on Heterocapsa were observed for both autoclave and filter sterilized r, the algicidal effect of the filter-sterilized medium was compared to the autoclaved medium (Fig. 1).
10) Impact on the environment / ecosystem		pact of <i>Aurelia aurita</i> autolysate (concentration: 5% v/v) pearl oyster and short-necked clam.
11) Others	The impact of A species should be	urelia aurita autolysate on other organisms and algae investigated.
12) References	Autolysate of Jell	uro Hiromi, and Naoyuki Uchida (1998): Algicidal effect of yfish Aurelia aurita on New Type Red Tide Flagellate cularisquama, Nippon Suisan Gakkaishi, Vol.64(1), ese)

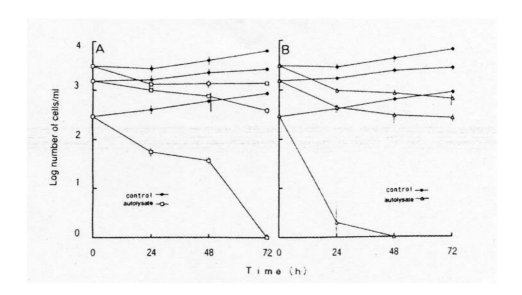


Figure-1 Algicidal effect of autolysate (concentration = 5% v/v) of jellyfish, *Aurelia aurita*, on the growth of *Heterocapsa circularisquama*. (A) Autolysate sterilized with autoclave, (B) Autolysate sterilized with Millex-GS filter. Vertical bars mean the maximum and minimum values among the triplicates.

Source: Handa et al (1998)

No.: J-C-11

NO J-C-11	T	
1) Title	Algicidal effect of phlorotannins from the brown alga <i>Ecklonia kurome</i> on red	
2) Cotogony	tide microalgae	
2) Category	Chemical control	
3) Implementing	Koki Nagayama, Toshiyuki Shibata, Ken Fujimoto, Tuneo Honjo, and Takashi	
organization	,	to Prefectual Fisheries Research Center, Japan etc.)
4) Target species	Class	Genus and Species
	Dinophyceae	Karenia mikimotoi, Cochlodinium polykrikoides
	Raphidophyceae	Chattonella antiqua
5) Implemented	2003	
period	1 -1	
6) Experiment type	Lab experiment	
7) Application	No description	
8) Method / mechanism	/ Algicidal effects of phlorotannins* from the brown alga Ecklonia kuron	
	kurome, collected ➤ Crude phlorotanr 25µL solutions w tubes. The cells	otannin used in the experiment was extracted from <i>E</i> . from Tuuji Island in Kumamoto Prefecture. nins was dissolved in 70% methanol, and aliquots in the ere added to 20mL of microalgal suspensions in test were then cultured. Cell numbers were counted with a 0.1, 0.5, 1, 2, 3, and 24 hrs.
		e of polyphenol contained in seaweeds.
9) Results	less than 2% of 150mg/L crude ph After losing their expanded and b recovered to nor transplanted to no No change was of	motility, almost all of the cells became round. They then urst. Once cells had become round, none of them mal vegetative cells within 24 h even if they were smal medium. Observed on <i>C. antiqua</i> in the 500mg/L medium within 3 h However, by 24 h, over 99% of the cells were destroyed
10) Impact on the environment / ecosystem		200mg/L phlorotannins on red sea bream (ca. 13g), tiger and blue crab (ca. 2mm) were investigated. No mortality ong them.
11) Others	phlorofucofuroeck	five phlorotannins isolated from <i>E. kurome</i> , ol A, a pentamer of phloroglucinol, had the strongest thich was comparable to that of epogallocatechin gallatet.

12) References

No. : J-C-12

No. : J-C-12			
1) Title		Ulva fasciata and U. pertusa (Ulvales, Chlorophyta) as on harmful algal bloom species	
2) Category	Chemical control		
3) Implementing organization	Mochammad Amin Alamsjah, Fumito Ishimashi, Hitoshi Kitamura, and Yuji Fujita (Nagasaki Univ., Japan)		
4) Target species	Class	Genus and Species	
op delice	Dinophyceae	Alexandrium catenella, Karenia mikimotoi	
	Raphidophyceae	Chattonella marina, Fibrocapsa japonica, Heterosigma akashiwo	
5) Implemented period	2006		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	Ulva fasciata an (Alexandrium cate japonica, Heterosi HABs species we Studies, Japan.	ere obtained from the National Institute for Environmental d <i>U. pertusa</i> were collected from the coastal area of	
9) Results	the growth inhibit higher than their g The dry powder significantly high restrains on H. akas spp. had low effect The methanol existing higher algicidal eassays were most	of fresh tissue from <i>U. fasciata</i> and <i>U. pertusa</i> induced ion and lethal effects on <i>H. akashiwo</i> and <i>A. catenella</i> gametophyte strains. of sporophyte of <i>U. fasciata</i> and <i>U. pertusa</i> induced rate of reduced growth and cell death than gametophyte shiwo species. On the contrary. The dry powder of <i>Ulva</i> et on <i>A. catenella</i> species. tracts of sporophyte of <i>U. fasciata</i> and <i>U. pertusa</i> showed ffects than their gametophyte strains on HABs. These at effective against the cells of <i>C. marina</i> , <i>H. akashiwo</i> , tely effective against <i>F. japonica</i> and <i>K. mikimotoi</i> cells.	
10) Impact on the environment / ecosystem	 (1) Impact on fish and ➢ No description (2) Impact on the env ➢ No description 		
11) Others	No description		
12) References	Fujita (2006): The Chlorophyta) as	in Alamsjah, Fumito Ishimashi, Hitoshi Kitamura, and Yuji e effectiveness of <i>Ulva fasciata</i> and <i>U. pertusa</i> (Ulvales, algicidal substances on harmful algal bloom species, nce, Vol. 54(3), 325-334.	

Other chemicals:

No. : J-C-13

110 3-0-13		
1) Title		on Chattonella marina
2) Category	Chemical control	
3) Implementing	Kagoshima Prefecti	ural Fisheries Experimental Station, Japan(now
organization		al Fisheries Technology and Development Center)
4) Target	Class	Genus and Species
species		22 22 2 3 p 2 2 2 2
	Raphidophyceae	Chattonella marina
5) Implemented	1986-1989 (published	d year: 1987-1989)
period		
6) Experiment	Lab experiment	
type		
7) Application	No description	
8) Method / mechanism	solutions (S-100 a effects. The solu eicosapetaenoic a levels between 0.1 Cultured C. man solutions and 2 transcriptions and 2 transcriptions being the cell concentrations being the cell concentration of t	rina was exposed to 2 types of saturated fatty acid ypes of polyunsaturated fatty acid (PUFA) solutions at tween 0.25-25 ppm, to examine their coagulation effects. It is series at tween 2.25-25 ppm, to examine their coagulation effects. It is series at tween 2.25-25 ppm, to examine their coagulation effects. It is series at tween 2.25-25 ppm, to examine their coagulation effects. It is series at tween 2.25-25 ppm, to examine their coagulation effects. It is series at the se
O) Populto	and cell lysis effect minutes after expo between 0.5-32 pp *: product of MIYOSH	II OIL & FAT CO., LTD. (http://www.miyoshi-yushi.co.jp/)
9) Results	concentration of observed between ppm, and at 250 p Similar to S-100, with increasing co cells was observed Neither swimming (16:0) and PUFA observed when sa and 25 ppm. Both EPA concentration observed after 30 The rate of swimmincreasing concentrate of cell lysis at	fatty acid S-100. Swimming cessation was mainly a 10-100 ppm. The cell lysis rate became high above 150 pm all cells showed cell lysis. the rate of swimming cessation and cell lysis increased incentration of fatty acid S-200. However, cell lysis of all d at a higher concentration of 500 ppm. If a session or cell lysis was observed with palmitic acid methyl ester. High rate of swimming cessation was ardine oil mixed fatty acid concentrations were 2.5 ppm swimming cessation and cell lysis were observed when as were 2.5 ppm and 25 ppm. Cell lysis of all cells was minutes at 25 ppm. The cessation and cell lysis of <i>C. marina</i> increased with attration of 10%FL, 50%EC and NK ekoro solutions. The cessation was below 5% for 10%FL and 82% for 50%EC, occured with NK ekoro.

F	
10) Impact on the environment / ecosystem	, , , , , , , , , , , , , , , , , , ,
11) Others	 S-200 was highly toxic to fish, which was assumed to be caused by the emulsifier in S-200. Therefore, S-200 was considered to be impractical for red-tide removal. In respect to PUFA, singular free fatty acids (EPA) were more effective towards <i>C. marina</i> than mixed free fatty acids (sardine oil mixed fatty acid). No effects on <i>C. marina</i> were observed with saturated fatty acid (palmitic acid).
12) References	 Kagoshima Prefectural Fisheries Experimental Station (1987): Report on the development of red-tide countermeasures Year 1986, Fisheries Agency. Kagoshima Prefectural Fisheries Experimental Station (1988): Report on the development of red-tide countermeasures Year 1987, Fisheries Agency. Murata H., Sakai T., Endo M., Kuroki A., Kimura M. & Kumanda K. (1989): Screening of Removal Agents of a Red Tide Plankton Chattonella marinawith Special Reference to the Ability of the Free Radicals Derived from the Hydrogen Peroxide and Polyunsaturated Fatty Acids, Bulletin of the Japanese Society of Scientific Fisheries, 55(6), 1075-1082.

Biological control: Algicida bacteria:

No. : J-B-1			
1) Title	Isolation and Properties of a Bacterium Inhibiting the Growth of Gymnodinium		
	nagasakiense		
2) Category	Biological control		
3) Implementing	Kimio Fukami, Atsushi Yuzawa, Toshitaka Nishijima and Yoshihiko Hata (Kochi		
organization	University, Japan)		
4) Target species	Class	Genus and Species	
	Dinophyceae	Gymnodinium nagasakiense (=Karenia mikimotoi)	
5) Implemented period	1992		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 A bacterium (5N-3) possessing a remarkable inhibitory effect on the growth of <i>Gymnodinium nagasakiense</i> was isolated from Uranouchi Inlet, Kochi in October 1989. The algicidal effects of this bacterium were examined by inoculation of the bacterium into <i>G. nagasakiense</i> cultures and three other red tide phytoplankton species cultures (<i>Heterosigma akashiwo</i>, <i>Chattonella antiqua</i>, and <i>Skeletonema costatum</i>). The initial density of the bacteria was 1 x 10⁶ cells/mL. It was also checked whether the filtrate of the bacterium culture had an inhibitory effect on <i>G. nagasakiense</i> or not. The initial density of <i>G. nagasakiense</i> was 5 x 10² cells/mL. 		
9) Results	 A bacterium 5N-3 was tentatively identified as <i>Flavobacterium</i> sp. by the taxonomical characteristics. The growth inhibiting effects of 5N-3 on <i>G. nagasakiense</i> was drastic in particular when the alga was in logarithmic growth phase, and cell density decreased to less than1% of the initial concentration with in 4 days after inoculating 5N-3 (Fig. 1, Fig. 2). The inhibitory effect of 5N-3 on the growth of <i>G. nagasakiense</i> was detected in the filtrate of the bacterium. Especially, the growth of <i>G. nagasakiense</i> was completely suppressed by 30mL or more of bacterial culture fluid (Fig. 3). On the other hand, the algicidal effect of 5N-3 was only observed on <i>G. nagasakiense</i> but not on other red tide phytoplankton species (Fig. 4). 		
10) Impact on the environment / ecosystem	> No description		

11) Others	 These results suggest that the effect of 5N-3 was <i>G. nagasakiense</i> specific, and the effective algicidal activity of 5N-3 was obtained when its cell density was more than 10⁶ cells/mL. The growth-inhibiting effect of 5N-3 could be due to some chemical materials released from the bacterial cells. 5N-3 grew very rapidly in the mixed culture with any phytoplankton of four species. These results suggest that it is possible to expect that 5N-3 grows and increases cell density to a significant level in the field by using natural organic carbon from phytoplankton.
12) References	Fukami, K., Yuzawa, A., Nishijima, T. and Hara, Y. (1992): Isolation and Properties of a Bacterium Inhibiting the Growth of <i>Gymnodinium nagasakiense</i> , Nippon Suisan Gakkaishi, Vol.58 (6), 1073-1077.

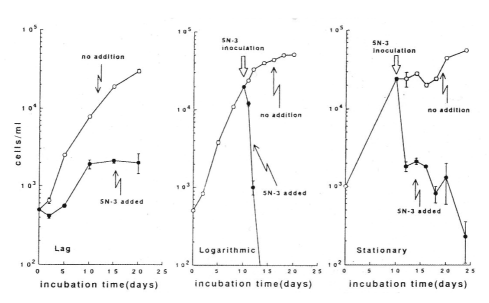


Figure-1 Effects of bacterium 5N-3 on the growth of *Gymnodinium nagasakiense* indifferent growth stages. Time of bacterial inoculation is indicated by the open arrow.

Source: Fukami et al (1992)

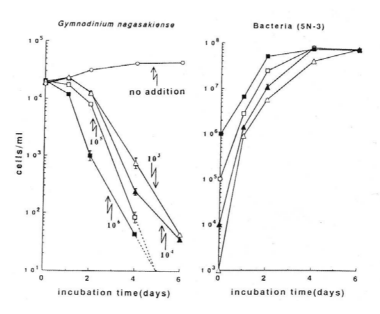


Figure-2 Changes in cell densities of *G. nagasakiense* and bacterium 5N-3 after inoculating of 5N-3 with different initial densities.

Source: Fukami et al (1992)

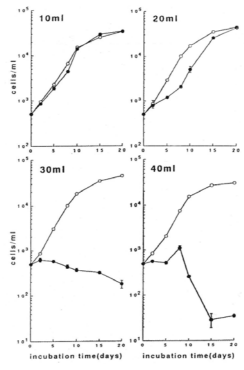


Figure-3 Effects of the culture filtrate of bacterium 5N-3 at different volumes in 80mL of incubation system on the growth of *G. nagasakiense*. ○:No addition; ●:culture filtrate added.

Source: Fukami et al (1992)

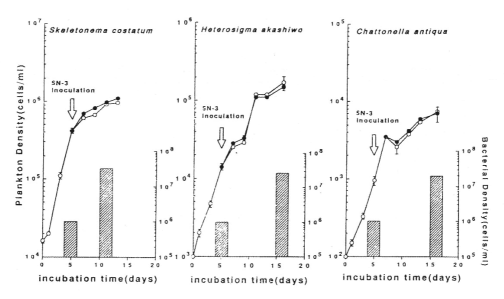


Figure-4 Effects of the bacterium 5N-3 on the growth of three phytoplankton species. The 5N-3 densities at the initiation and the end of experiments are also shown by shallow columns. ○:No addition; ●:culture filtrate added.

Source: Fukami et al (1992)

NO J-B-Z			
1) Title	The algicidal effects mikimotoi	of Alteromonas sp. (6/6-46 strain) on Gymnodinium	
2) Category	Biological control		
3) Implementing organization	Mie Prefectural Fishe	ries Technology Center, Japan	
4) Target species	Class	Genus and Species	
	Dinophyceae	Gymnodinium mikimotoi (=Karenia mikimotoi)	
5) Implemented period	1994		
6) Experiment type	·		
7) Application	No description		
8) Method / mechanism	mikimotoi was exa (Pseudomonas, M	ect of Alteromonas sp. (6/6-46 strain) on Gymnodinium amined, when co-occurring with other bacteria species doraxella, and Vibrio). sp. (6/6-46 strain) was isolated from Gokashyo Bay of	
	> Alteromonas sp. (Pseudomonas, M	(6/6-46 strain) was incubated with each bacteria species loraxella, and Vibrio), and G. mikimotoi was added on the ation. During the test, the number of G. mikimotoi cells counted regularly.	
9) Results	bacteria were 10 ³ (Figure-1). However, when the set at 10 ⁵ ~10 ⁶ cfu	density of <i>Alteromonas</i> sp. (6/6-46 strain) and the other cfu/mL, the growth of <i>G. mikimotoi</i> was not inhibited the initial density of <i>Alteromonas</i> sp. (6/6-46 strain) was u/mL, and the other bacteria at 10 ³ cfu/mL, the growth of inhibited (Figure-1).	
10) Impact on environment / ecosystem	> No description		
11) Others	mikimotoi, the initia ➤ When the initial of bacteria were in	romonas sp. (6/6-46 strain) to inhibit the growth of G all density must be between $10^6 \sim 10^7$ cfu/mL. density of <i>Alteromonas</i> sp. (6/6-46 strain) and the other ncubated at similar concentration, the growth of 6/6-46 strain) appeared to be inhibited.	
12) References	Tide Countermeas	isheries Technology Center (1994): Development of Red sures by Marine Biotechnology, Report of Mie Prefectural ogy Center Year 1993, 95-99.	

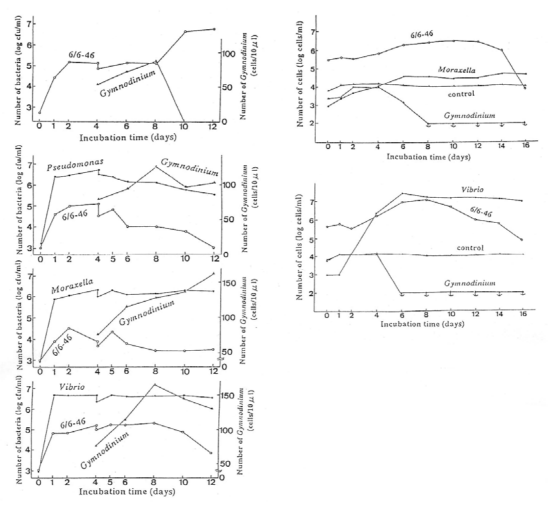


Figure-1 The algicidal effect of 6/6-46 strain on *G. mikimotoi*, when incubated with other bacteria species

Source: Mie Prefectural Fisheries Technology Center (1994)

No.: J-B-3			
1) Title	Analysis of Algicidal Ranges of the Bacteria killing the Marine Dinoflagellate <i>Gymnodinium mikimotoi</i> Isolated from Tanabe Bay, Wakayama pref., Japan		
2) Category	Biological control		
3) Implementing organization	Ikuo Yoshinaga (Kyoto University, Japan)		
4) Target species	Class	Genus and Species	
	Dinophyceae	Gymnodinium mikimotoi (=Karenia mikimotoi), Alexandrium catenella	
	Raphidophyceae	Heterosigma akashiwo	
	Bacillariophyceae	Skeletonema costatum, Ditylum brightwellii, Thalassiosira sp.	
5) Implemented period	1997		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 28 strains of the marine bacteria that killed <i>Gymnodinium mikimotoi</i> were isolated in Tanabe Bay, Japan in 1990. To study the algicidal ranges of Gm-GIB (<i>Gymnodinium mikimotoi</i>'s-growth inhibiting bacteria), Gm-GIB were cultured with 6 species of marine phytoplankton (<i>Gymnodinium mikimotoi</i>, <i>Alexandrium catenella</i>, <i>Heterosigma akashiwo</i>, <i>Skeletonema costatum</i>, <i>Ditylum brightwellii</i> and <i>Thalassiosira</i> sp.). Each strain of Gm-GIB was inoculated at initial cell density of ca 10³ cells/mL into the long-phase culture. The algal-bacterial co-cultures were incubated at 20 °C with the L:D cycle of 14:10 under 8000 lux. 		
9) Results	Flavocacterium, Pseudomonas-Ali Most of the killi diatoms, S. costa	trains, 22 strains belonged to the genus <i>Vivrio</i> , three to two to <i>Acinetobacter</i> and one to teromonas. Ing bacteria did not affect the growth of three marine atum, <i>D. brightwellii</i> and <i>Thalassiosira</i> sp., and some of ect the growth of the marine dinoflagellate, <i>A. catenella</i>	
10) Impact on the environment	> No description		
/ ecosystem 11) Others	_	strongly suggest that the killing bacteria influence the lgal community in a marine environment.	
12) References	killing the Marine	et al (1997): Analysis of Algicidal Ranges of the Bacteria e Dinoflagellate <i>Gymnodinium mikimotoi</i> Isolated from ayama pref., Japan, Fisheries Science, Vol. 63(1), 94-98.	

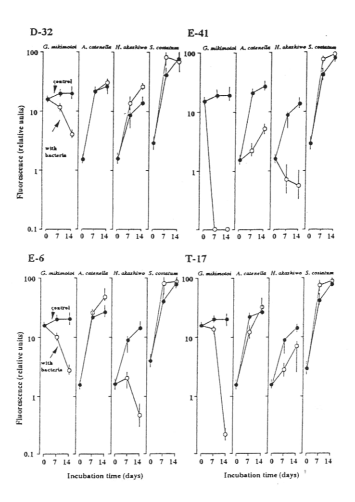


Figure-1 Effects of Gm-GIB(D32, E41, E6, and T17) against marine microalgae, G. *mikimotoi*, A. catenella, H. akashowo and S. costatum. Control: no addition of bacteria.

Notes: Each algal growth was expressed by autofluorescence of chlorophyll a. Error bars are shown.

Source: Yoshinaga et al (1997)

Table 1 Algicidal ranges of Gm-GIB isolated in Tanabe Bay in 1990

Table 2. Algicidal ranges of Gm-GIB isolated in Tanabe Bay in 1990

			Prey Microalgae	•	
Strain	Alexandrium catenella	Thalassiosira sp.	Ditylum brightwellii	Skeletonema costatum	Heterosigmo akashiwo
A47	+	+	_	-	++
B42	+	++		_	+
B46	+	+	_	-	+
CI	+	_	-	_	++
C4	+	++	-	-	++
C42	+	-	-	-	++
C49	+	-	-	-	++
T10	_	_	-	_	_
T16	_	-	-	-	-
T17	- 1	-	ND	_	+
T26	+	-	-	-	+
T27	+				++
D6	+	-	-	-	++
D26	-	-	-	-	+
D32	_	-	-	-	_
D35				_	
E6	_	-	-	-	++
E26	-	-	-	_	++
E27	-	-	-	-	-
E40		_	-	_	++
E41	+	_	-	-	+
E45	+	-	-	-	ND
E46	-	-	_	-	++
F36	+	-		_	++
F37	_		_		++"
G42	+	-	-	-	+ +
G62	++	-		-	++
G63	_	_	ND	ND	- , -

Source: Yoshinaga et al (1997)

^{+ +:} kill +: inhibit -: no effect ND: not detected bacterial growth

NO J-D-4			
1) Title	Distribution and Fluctuation of Algicidal Bacterium in the Decay Process of Karenia mikimoti in Cylindrical Culture Instrument		
2) Category	Biological control		
3) Implementing	Yuzo Iwata, Isao Sugahara, Hiroto Maeda, Toshio Kimura, Kentaro Noritake,		
organization	and Hiroe Kowa (Mie	university, Japan)	
4) Target species	Class	Genus and Species	
	Dinophyceae	Karenia mikimotoi	
5) Implemented period	2006		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 Algicidal bacteria of <i>Karenia mikimotoi</i> were inoculated into a <i>K. mikimotoi</i> culture in a 1.5 L cylindrical culture instrument (Figure-1). The distribution and fluctuation of the algicidal bacteria were investigated for vertically and horizontally placed cylindrical culture. Alteromonas sp. and Flavobacterium sp. were used as the algicidal bacteria of <i>K. mikimotoi</i>, which were isolated from the coastal area of Mie Prefecture. The algicidal bacteria were inoculated into the <i>K. mikimotoi</i> culture at a concentration of approximately 10⁸ cfu/mL, and cultured under the following conditions. Water temperature: 20 °C Illuminance: 45.3 - 74.4 μE/m²/s Photoperiod: 14 hr light, 10 hr dark The culture medium was sampled regularly and the cell number and bacteria were counted. 		
9) Results	 Both Alteromonas sp. and Flavobacterium sp. increased evenly throughout the cylindrical culture after inoculation and killed K. mikimotoi. After the inoculation of the algicidal bacteria, the cell concentration of K. mikimotoi was reduced to 1 % of the initial level after 18-108 hours. In the horizontal cylindrical culture with distinguished light and dark area, K. mikimotoi was mainly distributed in the light area. After inoculation of the algicidal bacteria in the light area, the bacteria diffused and increased throughout the cylindrical culture and killed K. mikimotoi in the process. 		
10) Impact on environment / ecosystem	> No description		
11) Others	 Further experiments should be conducted to investigate the effectiveness of algicidal bacteria on large-scale red tides. Since algicidal bacteria rapidly diffuse, it is necessary to develop anti-diffusion methods for field application. It is necessary to investigate the safety aspects of the algicidal bacteria. 		
12) References		006): Distribution and Fluctuation of Algicidal Bacterium ess of <i>Karenia mikimoti</i> in Cylindrical Culture Instrument, ice, 54(1), 55-59.	

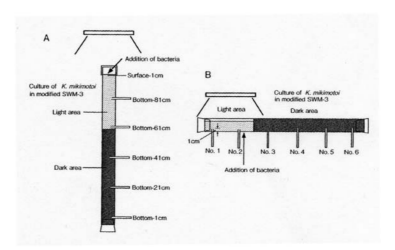


Fig.1 Schematic diagram of vertical cylindrical culture (A) and horizontal cylindrical culture (B) used in this experiment.

Source : Iwata et al (2006)

NO 0-D-0	T		
1) Title	Development of red-tide removal technologies using algicidal bacteria fixed carriers		
2) Category	Biological control		
3) Implementing organization	Marino-Forum 21		
4) Target species	Class	Genus and Species	
	Dinophyceae	Heterocapsa circularisquama, Gymnodinium mikimotoi(= Karenia mikimotoi)	
5) Implemented period	2003		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 Algicidal bacterium was fixed onto different carrier materials, and their algicidal effects were examined. Algicidal bacteria EHK-1 strain fixed carriers were added into <i>Heterocapsa circularisquama</i> and <i>Gymnodinium mikimotoi</i> culture medium, to examine their algicidal effects. Three materials were selected as carriers of algicidal bacteria EHK-1 strain: calcium alginate, poly-vinyl alcohol and ceramic. The cell density of the fixed EHK-1 strain was 10⁸ cells/g wet weight for calcium alginate and poly-vinyl alcohol, and approximately 7×10⁸ cells/carrier for ceramic. Calcium alginate (1 g wet weight), poly-vinyl alcohol (1 g wet weight) and ceramic (0.6 g) carriers were added into a test tube containing 10 mL (cell density: 1000 cells/mL) of <i>H. circularisquama</i> and <i>G. mikimotoi</i> culture medium. Then the algicidal effects were monitored every 24 hours. 		
9) Results		ed carriers, algicidal effects on <i>H. circularisquama</i> and <i>G.</i> onfirmed with the ceramic carrier. The algicidal rate was 0 cells/carrier/day.	
10) Impact on the environment / ecosystem	(1) Impact on the eco ➤ No description (2) Impact on the env ➤ No description		
11) Others	volume spraying treatment capacity	ge in field application was calculated when using 40 L devices containing ceramic carrier with 70 ml/carrier to The effective algicidal range for complete extermination 0-6000 m ² to achieve 20% reduction.	
12) References		21 (2003): Report on the Development of Red-tide is and Practical Application Experiments Year 2002,	

NO J-D-0			
1) Title	Detection and isolation of micro-organisms that inhibit the growth of noxious red-tide dinoflagellate <i>Heterocapsa circularisquama</i>		
2) Category	Biological control		
3) Implementing	Imai, I., et al. (Kyoto l	Jniversity, Japan)	
organization			
4) Target species	Class	Genus and Species	
	Dinophyceae	Heterocapsa circularisquama	
5) Implemented period	1996		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	Bay, Mie Prefectu Probable Number The isolated alg circularisquama to The initial concer	of Heterocapsa circularisquama were collected from Ago ire. The algicidal bacteria were isolated using the Most method (MPN method). icidal bacteria (AA8-2 strain) were incubated with H . investigate its algicidal effects. Intration of H . circularisquama and the algicidal bacteria I	
9) Results	circularisquama	acteria (AA8-2 strain) inhibited the growth of <i>H.</i> (Figure-1). However, when the cell density of <i>H.</i> as low, the algicidal effect tended to be restricted.	
10) Impact on environment / ecosystem	No description		
11) Others	No description		
12) References	inhibit the grow circularisquama, I	1996): Detection and isolation of micro-organisms that of noxious red-tide dinoflagellate <i>Heterocapsa</i> Research Report on Bloom Mechanism and Prediction agellate / Raphidophyceae Year 1995, 36-41, Fisheries	

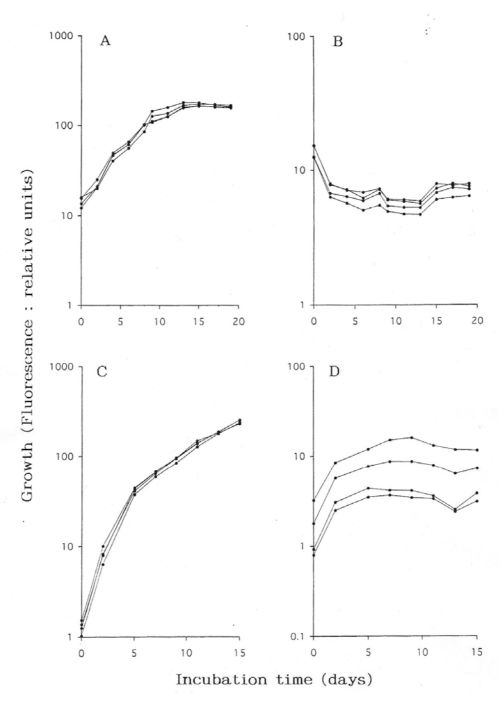


Figure-1 Fluctuation of *H. circularisquama* growth rate when cultured with algicidal bacteria (AA8-2 strain) of *H. circularisquama*

Note: A and C are control (no addition of algicidal bacteria (AA8-2 strain)). For B and D, algicidal bacteria (AA8-2 strain) were added at a concentration of 4.5×10^3 cells/mL and 3.8×10^3 cells/mL, respectively. The initial cell density of *H. circularisquama* was 2.2×10^4 cells/mL for A and B, which was higher than C and D (concentrations of C and D are unknown).

Source: Imai et al (1996)

NO 3-D-7			
1) Title	Algicidal activity of a killer bacterium against the Harmful red tide dinoflagellate Heterocapsa circularisquama isolated from Ago Bay, Japan		
2) Category	Biological control		
3) Implementing organization	Keizo Nagasaki, Mineo Yamaguchi, and Ichiro Imai (National Research Institute of Fisheries and Environment of Inland Sea, Kyoto University, Japan)		
4) Target species	Class	Genus and Species	
	Dinophyceae	Heterocapsa circularisquama	
5) Implemented period	2000		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 Algicidal activity of a bacterium strain Cytophaga sp. AA8-2 against the harmful red tide causing alga Heterocapsa circularisquama was investigated. The algicidal effects of Cytophaga sp. AA8-2 were examined against the following factors: the physiological conditions of the host cell, incubation temperature, presence of ambient organic substrate and co-existing bacteria. Seven different H. circularisquama strains were used for the experiment, with some strains containing intracellular bacteria. 		
9) Results	 Bacterial lysis of <i>H. circularisquama</i> was more rapid at higher incubation temperature (20-30°C). Growth of 6 among 7 <i>H. circularisquama</i> strains tested was inhibited by <i>Cytophaga</i> sp. AA8-2, the levels of which were varied. Some <i>H. circularisquama</i> cells in a culture formed temporary cysts to survive the bacterial attack. The envelope of the temporary cyst of <i>H. circularisquama</i> was composed of a markedly thicker layered structure (209±72 nm) than that of the vegetative cell (40±15 nm). 		
10) Impact on the environment / ecosystem	 (1) Impact on fish and shellfish No description (2) Impact on the environment No description 		
11) Others	Prior to practical application of algicidal bacteria for red-tide control, methods for containing the bacterial numbers and the impact on the environment must be considered.		
12) References	Keizo Nagasaki, Mineo Yamaguchi, and Ichiro Imai (2000): Algicidal activity of a killer bacterium against the Harmful red tide dinoflagellate Heterocapsa circularisquama isolated from Ago Bay, Japan, Nippon Suisan Gakkaishi, Vol. 66(4), 666-673.		

1) Title	Isolation of a marine	gliding bacterium that kills Chattonella antiqua	
2) Category	Biological control		
3) Implementing	Ichiro Imai, Yuzaburo Ishida, Shigeki Sawayama, and Yoshihiko Hata (Kyoto		
organization	University, Japan etc.)	
4) Target	Class	Genus and Species	
species			
	Raphidophyceae	Chattonella antiqua	
5) Implemented period	1991		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	Hiroshima Bay, the	that kills <i>Chattonella antiqua</i> was isolated from northern e Seto Inland Sea, Japan in 1990. One strain (J18/M01) its algicidal characteristics were examined.	
9) Results	sp. When 0.1 mL bac added to 25 mL of bottom of flask at	cidal bacterium was tentatively identified as <i>Cytophaga</i> cterial culture (ca. 10 ⁸ cells/mL) in the liquid medium was <i>Chattonella antiqua</i> culture, the algal cells settled to the nd were completely killed within 2-3 days. <i>Chattonella</i> ed, and then burst.	
10) Impact on the environment / ecosystem	No description		
11) Others	-	ing suggests that marine algicidal gliding bacteria are ant agents controlling red tide occurrences.	
12) References	(1991): Isolation of	aburo Ishida, Shigeki Sawayama, and Yoshihiko Hata f a marine gliding bacterium that kills <i>Chattonella antiqua</i> e), Nippon Suisan Gakkaishi, Vol. 57(7), 1409.	

NO 3-D-3			
1) Title	Algicidal Marine Bacteria Isolated from Northern Hiroshima Bay, Japan		
2) Category	Biological control		
3) Implementing	Ichiro Imai, Yuzaburo Ishida, Keiichi Sakaguchi, and Yoshihiko Hata (Kyoto		
organization	University, Japan)		
4) Target species	Class	Genus and Species	
	Dinophyceae	Gymnodinium mikimotoi (=Karenia mikimotoi)	
	Raphidophyceae	Chattonella antiqua, C. marina, Heterosigma akashiwo	
	Bacillariophyceae	Chaetoceros didymum, Ditylum brightwellii	
5) Implemented period	1995		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 Marine bacteria that kill <i>Chattonella antiqua</i> were screened and isolated from northern Hiroshima Bay, the Seto Inland Sea, Japan in 1991. Four strains (S, K, D, R) were selected and examined on characteristics of algicidal activities. The algicidal ranges of the 4 strains of algicidal bacteria were examined by co-culture experiment with 6 species of marine phytoplankton (<i>Chattonella antiqua</i>, <i>C. marina</i>, <i>Heterosigma akashiwo</i>, <i>Gymnodinium mikimotoi</i>, <i>Chaetoceros didymum</i> and <i>Ditylum brightwellii</i>). The bacterial cultures were inoculated at final concentrations of about 10³ cells/mL. Incubations were made at 22 °C and a light intensity of about 130-160 μmol/m²/sec with a 14h light: 10h dark photo-cycle. The effects of the culture filtrates in which <i>C. antiqua</i> was completely killed by the 4 strains of algicidal bacteria in medium on <i>C. antiqua</i> growth (or death) were examined. Each culture filtrate (0.1 μm pore filter) was added at concentrations of 50-99.9%. 		
9) Results	species of marine depended on prey Bacterial culture of D give lethal effect the strains S and I If one or two back	s showed wide algicidal range, killing all cells of the 6 phytoplankton. Algicidal activities of the strains K and D phytoplankton species (Figure-1, 2). Filtrate experiment showed that the bacterial strains K and cts on <i>C. antiqua</i> by means of extracellular products, and R not by such substances but by predation (Figure-3). Sterial cells were inoculated into <i>C. antiqua</i> culture, all of the killed by the 4 strains of algicidal bacteria within 7 days.	
10) Impact on the environment / ecosystem	> No description		

11) Others	 4 strains of isolated algicidal bacteria were tentatively identified as Alteromonas spp. by their toxonomical characteristics. These results suggest that the algicidal activity by bacteria may be a significant factor influencing the population dynamics of phytoplankton, and potentially might account for rapid termination of red tides in the coastal sea.
12) References	Ichiro Imai, Yuzaburo Ishida, Keiichi Sakaguchi, and Yoshihiko Hata (1995): Algicidal Marine Bacteria Isolated from Northern Hiroshima Bay, Japan, Fisheries Science, Vol. 61(4), 628-636.

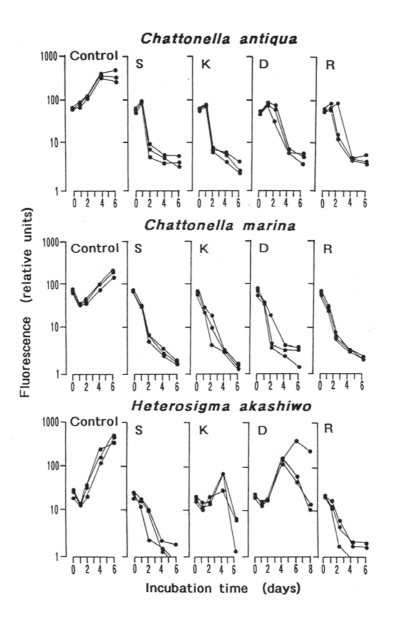


Figure-1 Effects of bacterial strains (S, K, D, R) on the growth or survival of *C. antiqua, C. marina*, and *H. akashowo*. Control: no addition of bacteria.

Source: Imai et al (1995)

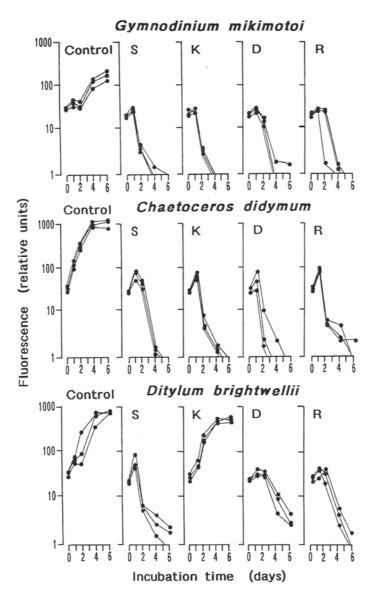


Figure-2 Effects of bacterial strains (S, K, D, R) on the growth or survival of *G. mikimotoi, C. didymum*, and *D. brightwellii*. Control: no addition of bacteria.

Source: Imai et al (1995)

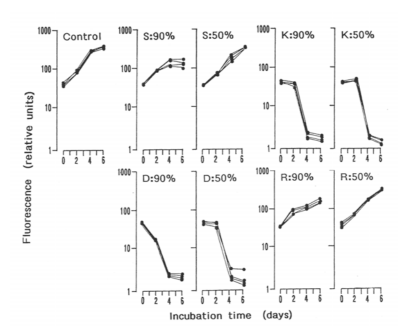


Figure-3 Effects of mixed culture filtrates on the growth or survival of *Chattonella antiqua*.

Culture filtrates in which the algal cells were completely killed by the 4 strains of bacteria in SWM-3 medium were used. Numerals with % show ratios of the filtrates added to the algal culture. Control: naddition of culture filtrate.

Source: Imai et al (1995)

NO J-D-10	T		
1) Title	Algicidal Ranges in Killer Bacteria of Direct Attack Type for Marine Phytoplankton		
2) Category	Biological control		
3) Implementing	Imai, I. (Kyoto University, Japan)		
organization			
4) Target species	Class	Genus and Species	
	Dinophyceae	Alexandrium tamarense, Heterocapsa circularisquama	
	Raphidophyceae	Chattonella ovata, C. verruculosa	
	Others	Eutreptiella gymnastica, Oltmannsiellopsis viridis	
5) Implemented period	1997		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism 9) Results	 The algicidal activities of the direct attack killer bacteria Alteromonas sp. strains S, R and Cytophaga sp. J18/M01 were examined against six phytoplankton species listed above. The phytoplankton species and algicidal bacteria (approximately 10³ cells/mL) were cultured together in a test tube under the following conditions. Water temperature: 22 °C llluminance: 130-160 µmol/m²/s Photo-cycle: 14 hr light, 10 hr dark The growth of phytoplankton was monitored measuring invo fluorescence with a fluoroceter. Chattonella ovata, C. verruculosa and Eutreptiella gymnastica were killed 		
	 effectively by all the algicidal bacteria. Oltmannsiellopsis viridis was also killed by all the algicidal bacteria, but the rate of decline was different depending on the type of algicidal bacteria (Figure-1). Although the growth rate of A. tamarense and H. circularisquama were restricted by Cytophaga sp. and Alteromonas sp. (S strain), no significant decline was observed in their abundance (Figure-1). Alteromonas sp.(R strain) did not show any algicidal effect on A. tamarense and H. circularisquama (Figure-1). 		
10) Impact on environment / ecosystem	> No description		
11) Others	production of kille	a kill phytoplankton by two means: direct attack or er substances. The direct attack type appears to be naked flagellates and non-motile diatoms (Figure-2).	
12) References	, ,): Algicidal ranges in killer bacteria of direct attack type for kton, Bulletin of Plankton Society of Japan, Vol.44, 3-9.	

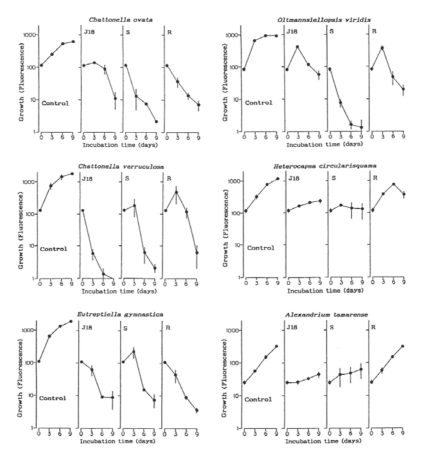


Figure-1 Effects of the 3 killer bacteria of direct attack type on the growth or survival of 6 species of marine phytoplankton

Note: Bacterial concentrations initially added were about 10³ cells/mL. The growth or survival of phytoplankton was monitored measuring in vivo fluorescence with a fluorometer. (Control) no addition of killer bacterium; (J18) *Cytophaga* sp. J18/M01; (S) *Alteromonas* sp.S; (R) *Alteromonas* sp. R

Source: Imai (1997)

armored flagellates naked flagellates death diatoms

Figure-2 Schematic representation of patterns of algicidal activity in the killer bacteria of direct attack type.

Note: Small arrows represent attacks of killer bacteria such as direct injection of toxic substances to phytoplankton cells.

Source: Imai (1997)

INO J-D-11			
1) Title	Lysis of <i>Skeletonema costatum</i> by <i>Cytophaga</i> sp. Isolated from the coastal water of the Ariake Sea		
2) Category	Biological control		
3) Implementing	Atsushi Mitsutani, Kaoru Takesue, Masanori Kirita, and Yuzaburo Ishida		
organization	(Shimonoseki University of Fisheries, Japan etc.)		
4) Target species	Class	Genus and Species	
	Dinophyceae	Gymnodinium nagasakiense (= Karenia mikimotoi)	
	Raphidophyceae	Chattonella antiqua	
	Bacillariophyceae	Skeletonema costatum, Ditylum brightwellii, Chaetoceros didymum, Thalassiosira sp.	
5) Implemented period	1992		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method /		n of Cytophaga sp., which has strong algal-lytic activity	
mechanism		n S. costatum was isolated from the coastal water of the	
	the algal cultures Ditylum brightwell antiqua, and Gym bacterium was a incubation, lysis o In order to invest was cocultured wi	mine the host range, lytic bacterium was inoculated into a. Host algae were 6 species ($Skeletonema\ costatum$, iii, $Chaetoceros\ didymum$, $Thalassiosira\ sp.\ Chattonella\ nodinium\ nagasakiense$). The initial concentration of the about $1\times 10^4\ cells/mL$. After one or two weeks of algae was examined under a microscope. Igate the mechanism of the lysis of algae, $Cytophaga\ sp.\ th\ Skeletonema\ costatum\ under\ various\ conditions.$	
9) Results	 Cytophaga sp. could lyse Skeletonema costatum, Ditylum brightwellii, Thalassiosira sp., Chattonella antiqua, but could not lyse Chaetoceros didymum or Gymnodinium nagasakiense. Several days after the bacterium was inoculated to the culture of Skeletonema costatum, the cell number of the bacterium increased rapidly without lysing algal cells, and after it reached the order of 10⁶ cells/mL the lysis of algae began to be observed. The bacterial number increased again with the progress of lysis and reached the order of 10⁷ cells/mL. A significant increase in the number of protoplasts of diatom was microscopically observed in the process of lysis of the algae, following which these protoplasts were thoroughly lysed and disappeared in the last stage of lysis. 		
10) Impact on the environment / ecosystem	 (1) Impact on fish and shellfish No description (2) Impact on the environment No description 		
11) Others	Microscopic examination indicated that the bacterial cells were attached to the living cells or protoplasts of diatom by one long rod.		

12) References

	T.		
1) Title	Growth inhibition of diatoms with algicidal bacteria		
2) Category	Biological control		
3) Implementing organization	Sakata T. (Kagoshima University, Japan)		
4) Target species	Class	Genus and Species	
	Bacillariophyceae	Chaetoceros ceraposporum	
5) Implemented period	1990-1994 (published year: 1991-1995)		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 Algicidal bacteria were isolated from seawater samples collected from the coast and tiger prawn farm in Kagoshima Bay. The isolated bacteria belonged to the genus Saprospira, Vitreoscilla, Amoeba and Labyrinthula. Algicidal bacteria Saprospira (SS91-40 strain) and its culture supernatant fluid were added to a diatom culture medium to examine the algicidal effects. 		
9) Results	 The growth of diatoms was inhibited by the algicidal bacteria Saprospira (SS91-40 strain). The growth of diatoms was also inhibited by the Saprospira (SS91-40 strain) culture supernatant fluid. The growth inhibition effect of the supernatant fluid was not lost even after heat treatment. 		
10) Impact on the environment / ecosystem	` ' '		
11) Others	No description		

12) References

- Kagoshima University, Faculty of Fisheries (Sakata, T.) (1991): Report on the development of red-tide countermeasures Year 1990, Fisheries Agency.
- ➤ Kagoshima University, Faculty of Fisheries (Sakata, T.) (1992): Report on the development of red-tide countermeasures Year 1991, Fisheries Agency.
- ➤ Kagoshima University, Faculty of Fisheries (Sakata, T.) (1993): Report on the development of red-tide countermeasures Year 1992, Fisheries Agency.
- ➤ Kagoshima University, Faculty of Fisheries (Sakata, T.) (1994): Report on the development of red-tide countermeasures Year 1993, Fisheries Agency.
- ➤ Kagoshima University, Faculty of Fisheries (Sakata, T.) (1995): Report on the development of red-tide countermeasures Year 1994, Fisheries Agency.
- ➤ Taizo Sakata(1990): Occurrence of marine Saprospira sp. possessing algicidal activity for diatoms, Nippon Suisan Gakkaishi, 56(7), 1165.
- ➤ Taizo Sakata, Yoshiyuki Fujita, Hiroyuki Yasumoto (1991): Plaque formation by algicidal Saprospira sp. on a lawn of Chaetoceros ceratosporum, Nippon Suisan Gakkaishi, 57(6), 1147-1152.
- ➤ Taizo Sakata, Hiroyuki Yasumoto (1991): Colony formation by algicidal Saprospira sp. on marine agar plates, Nippon Suisan Gakkaishi, 57(11), 2139-2143
- ➤ Taizo Sakata, Kozo Iwamoto (1991): Isolation of marine algicidal microorganisms on diatom double layer agar plates, Fisheries Science, 61(1) 173-174.

1) Title	Possibility for bio-control of harmful diatom blooms in Coscinodiscus wailesii		
2) Catagami	by marine bacteria Riological control		
2) Category 3) Implementing	Biological control Satoshi Nagai and Ichiro Imai		
organization	Catoon Nagarana formo imai		
4) Target species	Class	Genus and Species	
	Bacillariophyceae	Coscinodiscus wailesii	
5) Implemented period	1999		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 A marine bacterium Alteromonas sp., lethal to Coscinodiscus wailesii, was isolated from eastern Seto Inland Sea, Japan. The algicidal effects of the isolated Alteromonas sp. (Strain K12) bacterium were examined against C. wailesii. The algicidal effects of the isolated Alteromonas sp. (Strain K12) bacterium were examined against 17 phytoplankton species. 		
9) Results	 Alteromonas sp. (Strain K12) showed algicidal effects on <i>C. wailesii</i>. The mortality rate of <i>C. wailesii</i> increased significantly when the concentration of Alteromonas sp. (Strain K12) reached close to 10⁶ cells/mL. C. wailesii was also killed when incubated with a Alteromonas sp. (Strain K12) culture filtrate, which indicates that Alteromonas sp. (Strain K12) produces some toxic substances towards <i>C. wailesii</i>. Alteromonas sp. (Strain K12) also showed algicidal effects towards many other phytoplanktons. 		
10) Impact on the environment / ecosystem	 (1) Impact on fish and shellfish No description (2) Impact on the environment No description 		
11) Others	 The toxin produced by <i>Alteromonas</i> sp. (Strain K12) was deduced to be a non-volatile peptide-like substance, which passed through ultrafiltration membrane with molecular weight cut off 5000, and became completely inactive after 60 minutes of 80°C heat treatment. Prior to applying microorganism for red-tide control, the following criteria should be considered: only kills the target red-tide species, exists in natural waters and can be cultured, is non-toxic to fish and other animals. Hence the use of algicidal bacteria can have some problems, since these bacteria kill non-target red-tide species as well. 		
12) References	Nagai, S. and Imai, I. (1999): Possibility for bio-control of harmful diatom blooms in <i>Coscinodiscus wailesii</i> by marine bacteria., Microb. Environ, 14(4), 253-262.(in Japanese)		

Algicida viruses:

No. : J-B-14

1) Title	Isolation of a virus infecting the novel shellfish-killing dinoflagellate		
,	Heterocapsa circularisquama		
2) Category	Biological control		
3) Implementing organization	Kenji Tarutani, Keizo Nagasaki, Shigeru Itakura, Mineo Yamaguchi (National Research Institute of Fisheries and Environment of Inland Sea, Japan)		
4) Target species	Class Genus and Species		
'	Dinophyceae Heterocapsa circularisquama		
5) Implemented period	2001		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 A virus infecting the novel shellfish-killing dinoflagellate Heterocapsa circularisquama (H. circularisquama Virus: HcV) was isolated from Japanese coastal waters in August 1999 during a H. circularisquama bloom. General characteristics of a virus infecting and lysing H. circularisquama were observed using transmission electron microscopy and epifluorescence microscopy. The host range of the virus (HcV) was tested on 25 phytoplankton species, including 18 strains of H. circularisquama isolated from various embayments throughout central and western Japan. 		
9) Results	 The virus was icosahedral, lacking a tail, ca. 180 to 210 nm (mean± standard deviation = 197 ± 8 nm) in diameter and contained an electron-dense core. It was a double-stranded DNA virus, and the appearance of the virus particles was associated with a granular region (viroplasm) in the cytoplasm that did not appear within uninfected cells. The virus infected and lysed all <i>H. circularisquama</i> strains that were tested, but did not cause lysis in any of the other 24 phytoplankton species. 		
10) Impact on the environment / ecosystem	 (1) Impact on fish and shellfish No description (2) Impact on the environment No description 		
11) Others	This is the first report of a virus infecting dinoflagellates, which has been isolated and maintained in culture, and these results demonstrated that viruses which infect and cause lysis of dinoflagellates are a component of natural marine viral communities.		
12) References	Kenji Tarutani, Keizo Nagasaki, Shigeru Itakura, Mineo Yamaguchi (2001): Isolation of a virus infecting the novel shellfish-killing dinoflagellate Heterocapsa circularisquama, Aquatic Microbial Ecology, Vol. 23, 103-111.		

4) T:41-	Discouries of Hatara and a simularia supera and its views as in Ana Day, Januar		
1) Title	Dynamics of <i>Heterocapsa circularisquama</i> and its viruses in Ago Bay, Japan		
2) Category 3) Implementing	Biological control Keizo Nagasaki, Yuji Tamaru, Katsuya nakanishi, Naotsugu Hata, Noriaki		
organization			
organization	Katanozaka. Mineo Yamaguchi (National Research Institute of Fisheries and Environment of Inland Sea, Japan etc.)		
4) Target	Class	Genus and Species	
4) Target species	Class	Genus and Species	
Species	Dinophyceae	Heterocapsa circularisquama	
	Впорпуссас	Treterosapoa on caranoquama	
5) Implemented	2004		
period			
6) Experiment	Field and lab experim	nent	
type			
7) Application	No description		
8) Method / mechanism	 To examine the relationship between the bloom-forming dinoflagellate Heterocapsa circularisquama and its infectious viruses, field surveys were conducted once a week at the Tategami Station in Ago Bay, Japan from April through November 2001. Seawater samples were collected from several layers using Kitahara's water bottle, and sediment samples were collected using Ekman-Birge bottom sampler. Phytoplankton abundance was immediately assessed by direct counting with optical microscopy, and the titration of viruses infecting H. circularisquama was carried out within 24 h of collection. The abundance of viruses infecting H. circularisquama in the seawater samples (5m and B-1m) and the sediment samples was enumerated by means of the extinction dilution method. 		
9) Results	 The abundance of viruses infectious to <i>H. circularisquama</i> was high from the peak of the bloom (mid July) and throughout the post-bloom period, but ceased by the end of August. At the peak of the bloom, 88% of the <i>H. circularisquama</i> cells in the population harbored small virus like particles. Based on transmission electron microscopic observation, morphological resemblance between these virus-like particles and the single-stranded RNA (ssRNA) virus infecting <i>H. circularisquama</i> isolated from the bloom was noticeable. The fluctuation patterns of the viruses indicated that at least 2 distinct types of virus with different host specificity spectra coexisted. A specific increase in viral abundance in the sediments was observed in the middle of the bloom, and these viruses were likely able to maintain their infectivity for at least 3 months. 		
10) Impact on the environment / ecosystem	 (1) Impact on fish and shellfish No description (2) Impact on the environment No description 		
11) Others	This study provides further evidence of the possible viral impacts on the biomass and clonal composition of algal populations in the natural environment, and offers support for the hypothesis that sediments are a reservoir of algal viruses.		

12) References	es Keizo Nagasaki, Yuji Tamaru, Katsuya nakanishi, Naotsugu Hata, Noria Katanozaka, Mineo Yamaguchi (2004): Dynamics of <i>Heterocap circularisquama</i> (Dinophyceae) and its viruses in Ago Bay, Japan, Aqua Microbial Ecology, Vol. 34, 219-226.
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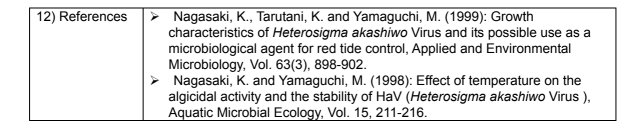
Isolation and chara	stariantian of two distinct two of Habbley's
Isolation and characterization of two distinct types of HcRNAV, a single-stranded RNA virus infecting the bivalve-killing microalga <i>Heterocapsa circularisquama</i>	
Biological control	
Yuji Tomaru, Noriaki Katanozaka, Kensho Nishida, Yoko Shirai, Kenji Tarutani, Mineo Yamaguchi, Keizo Nagasaki (National Research Institute of Fisheries and Environment of Inland Sea, Japan etc.)	
Class	Genus and Species
Dinophyceae	Heterocapsa circularisquama
2004	
Lab experiment	
No description	
 HcRNAV, a novel single-stranded RNA (ssRNA) virus specifically infecting the bivalve-killing dinoflagellate <i>Heterocapsa circularisquama</i> was isolated from the coastal waters of Japan in 2000 and 2001. To examine the intra-species host specificity of the pathogens, clonal pathogens were screened against putative hosts to test their infectivity. An aliquot of each lysate was inoculated independently into exponentially growing cultures of the 56 <i>H. circularisquama</i> strains. The inter-species host specificity of HcRNAV was also tested by adding aliquots of each suspension to cultures of the exponentially growing 36 phytoplankton strains, which included 4 <i>H. circularisquama</i> strains. The occurrence of algal lysis was monitored by optical microscopy. To examine the algicidal effect of HcRNAV, aliquots of the pathogen suspension were filtered through a 0.1 μm pore-size polycarbonate membrane filter and added to exponentially growing cultures of <i>H. circularisquama</i> strains. The titer of the pathogen was measured by means of the extinction-dilution method. 	
 107 clonal pathogens to <i>H. circularisquama</i> were isolated from 9 coastal waters of western Japan. Through the intra-species host-range assay, the HcRNAV strains were divided into 2 types on the basis of their infection spectra: UA-type and CY-type. The infection spectra of UA-type and CY-type pathogens were complementary to each other. On the basis of these results, HcRNAV*34 and HcRNAV109 were selected as representatives of UA-type and CY-type pathogens, respectively. Both virus strains were icosahedral, ca. 30nm in diameter, and harbored a single molecule of ssRNA approximately 4.4 kb in size. Both virus strains were not lytic to all the tested phytoplankton strains, except the 4 <i>H. circularisquama</i> strains. *HcRNAV (<i>H. circularisquama</i> RNA Virus: single-stranded RNA virus) 	
(1) Impact on fish and shellfish	
(2) Impact on the environment➤ No description	
	Class Dinophyceae Class To examine the suspension to cu strains, which inclasting algal lysis was more of the extinction-dinophyceae To examine the suspension were membrane filter of the extinction-dinophyceae Through the intradivided into 2 type CY-type. The inference of the extinction-dinophyceae Dinophyceae To class To examine the suspension were membrane filter of the extinction-dinophyceae Through the intradivided into 2 type CY-type. The inference of the extinction-dinophyceae Dinophyceae To class To examine the suspension were membrane filter of the extinction-dinophyceae To examine the suspension to cu strains, which inclasting the pathogens were seen in th

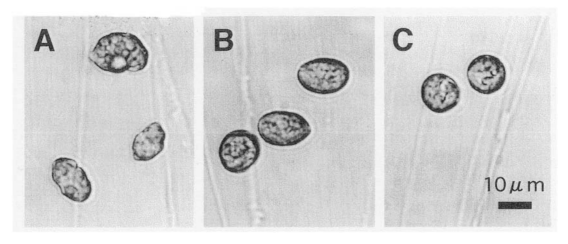
11) Others	The finding of RNA viruses infecting microalgae such as HaRNAV and HcRNAV emphasizes the diversity of algicidal viral pathogens.
12) References	Yuji Tomaru, Noriaki Katanozaka, Kensho Nishida, Yoko Shirai, Kenji Tarutani, Mineo Yamaguchi, Keizo Nagasaki (2004): Isolation and characterization of two distinct types of HcRNAV, a single-stranded RNA virus infecting the bivalve-killing microalga Heterocapsa circularisquama, Aquatic Microbial Ecology, Vol. 34, 207-218.

INO U-D-17			
1) Title	Widespread occurrence of viruses lytic to the bivalve-killing dinoflagellate Heterocapsa circularisquama along the western coast of Japan		
2) Category	Biological control		
3) Implementing		o Nagasaki (National Research Institute of Fisheries and	
organization	Environment of Inland		
4) Target species	Class	Genus and Species	
	Dinophyceae	Heterocapsa circularisquama	
5) Implemented period	2004		
6) Experiment type	Field experiment and	Lab experiment	
7) Application	No description		
8) Method / mechanism	 To clarify the ecological implications of viral infection on <i>Heterocapsa circularisquama</i>, the abundances of viruses infecting <i>H. circularisquama</i> were examined at six sites along the western coast of Japan in 2001. Water samples were collected from <i>H. circularisquama</i> blooms at 6 sampling site. The titer of infectious viruses in the filtrated water sample was measured by MPN method. 		
9) Results	 Viral agents lytic to <i>H. circularisquama</i> were detected from all water samples, and the maximum abundance was 2.08×10⁵ infectious units mL¹. Transmission electron microscopy revealed the coexistence of two distinct virus-like particles in a <i>H. circularisquama</i> bloom that occurred in Fukura Bay (Hyogo Pref.): large (210±17nm) and small (28±2nm) virus-like particles that were morphologically quite similar to HcV and HcRNAV, respectively. HcV (<i>H. circularisquama</i> Virus: double-stranded DNA virus) HcRNAV (<i>H. circularisquama</i> RNA Virus: single-stranded RNA virus) 		
10) Impact on	(1) Impact on fish and shellfish		
the environment	> No description		
/ ecosystem	(2) Impact on the environment ➤ No description		
11) Others	➤ The results suggest a close relationship between <i>H. circularisquama</i> blooms and the lytic viruses in natural environments.		
12) References	Yuji Tomaru and Keizo Nagasaki (2004): Widespread occurrence of viruses lytic to the bivalve-killing dinoflagellate <i>Heterocapsa</i> circularisquama along the western coast of Japan, Plankton Biol. Ecol., Vol. 51(1), 1-6.		
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No. : J-B-18			
1) Title	Effect of temperature on the algicidal activity and the stability of HaV (Heterosigma akashiwo virus)		
2) Category	Biological control		
3) Implementing organization	Keizo Nagasaki and Mineo Yamaguchi (Nansei National Fisheries Research Institute, now National Research Institute of Fisheries and Environment of Inland Sea, Japan)		
4) Target species	Class	Genus and Species	
		Heterosigma akashiwo	
5) Implemented period	1998		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 The effect of temperature on the algicidal activity and stability of HaV (Heterosigma akashiwo Virus), which infects the harmful bloom causing alga, H. akashiwo, was determined by growing H. akashiwo culture inoculated with HaV under various conditions. Two strains of H. akashiwo were used, one was H. akashiwo H93616 isolated from northern part of Hiroshima Bay (Hiroshima Pref., Japan) in 1993, and the other was H. akashiwo NM96 isolated from Nomi Bay (Kochi Pref., Japan) in 1996. Two HaV clones isolated seawater samples taken from a H. akashiwo red tide were used; one was HaV01 from Unoshima Fishing Port (Fukuoka Pref., Japan) and the other was HaV08 from Nomi Bay (Kochi Pref., Japan) in 1996. 		
9) Results	 Temperature and growth stage of the host culture are considered to be important factors determining the algicidal activity of HaV. The optimum temperature for the algicidal activity of HaV ranged from 20 to 25 °C. Comparing the viral susceptibility of <i>H. akashiwo</i> strains and the algicidal activity of the HaV clones at different temperatures, both were suggested to be phenotypically diverse. In regards to the effect of temperature on the HaV stability, HaV showed a relatively rapid decrease in infectious titer even when preserved at 5 °C in the dark. 		
10) Impact on the environment / ecosystem	 (1) Impact on fish and shellfish No description (2) Impact on the environment No description 		
11) Others	> No description		
12) References	 Keizo Nagasaki and Mineo Yamaguchi (1997): Isolation of a virus infectious to the harmful bloom causing microalga, <i>Heterosigma akashiwo</i> (Raphidophyceae), Aquatic Microbial Ecology, Vol.13, 135-140. Keizo Nagasaki and Mineo Yamaguchi (1998): Effect of temperature on the algicidal activity and the stability of HaV (<i>Heterosigma akashiwo</i> virus), Aquatic Microbial Ecology, Vol.15, 211-216. 		

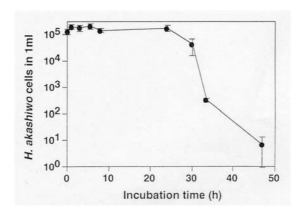
	<u> </u>	
1) Title	Growth characteristics of <i>Heterosigma akashiwo</i> virus and its possible use as	
2) Catagory	a microbiological agent for red tide control	
2) Category 3) Implementing	Biological control Nansei National Fisheries Institute, Japan (now National Research Institute of	
organization	Fisheries and Environment of inland Sea, Fisheries Research Institute, Japan)	
4) Target	Class	Genus and Species
species	Oldoo	Oction and openies
	Raphidophyceae	Heterosigma akashiwo
5) Implemented period	1998 – 1999	
6) Experiment type	Lab experiment	
7) Application	No description	
	Heterosigma akashiwo Virus (HaV01), which infects H. akashiwo was	
mechanism	 isolated from Unoshima Fishing Port (Fukuoka Prefecture) in 1996. The HaV01 stock was inoculated into a fresh culture of <i>H. akashiwo</i> and incubated at 20 °C for 3 days. ➤ The growth characteristics of HaV01 were examined by inoculation of HaV01 into <i>H. akashiwo</i> culture. The initial density of <i>H. akashiwo</i> was 1.27 × 10⁵ cells/L, and inoculation density of HaV01 was 2.58 × 10⁵ LCU*¹ (MOI*² was 2.04). ➤ The algicidal effects of HaV01 were examined by inoculation of HaV01 into a mixed algal culture containing 4 phytoplankton species (<i>H. akashiwo</i>, <i>Chattonella antiqua</i>, <i>Heterocapsa triquetra</i>, <i>Ditylum brightwellii</i>), with MOI levels of 3.2, 0.032, and 0. ➤ The algicidal effects of HaV01 on <i>H. akashiwo</i> were examined twice in natural seawater culture, which were collected from northern Hiroshima Bay. MOI level of the first test was 260, and 0.7, 0.07 and 0.007 for the second test. *¹LCU: Lysis – Causing Units *²MOI: Multiplicity of infection 	
9) Results	 After inoculation of HaV01, <i>H. akashiwo</i> cells became roundish within 8 hrs (Figure-1). At 47 hrs after inoculation, <i>H. akashiwo</i> density had decreased to less than 10¹ cells/mL (Figure-2). 7.7 × 10² infectious particles were produced by each <i>H. akashiwo</i> cell infected with HaV01. The rate of disappearance of <i>H. akashiwo</i> was affected by the MOI, <i>H. akashiwo</i> was specifically eliminated even with the lower MOI used in this experiment (0.03). In contrast, HaV01 had no conspicuous effect on the growth of the other three species of phytoplankton (Figure-3). HaV01 specifically affected <i>H. akashiwo</i> in unsterilized natural seawater cultures containing numerous natural microorganisms. In addition, HaV01 had no obvious effect on the growth of diatoms even at an MOI of 260. <i>H. akashiwo</i> was specifically eliminated even when the MOI was as low as 0.007 (Figures-4 & 5). 	
10) Impact on the environment / ecosystem	> No description	
11) Others	Although HaV could be a possible microbiological agent when scale, cost, and safety are considered, the effects of various HaV clones on natural populations of <i>H. akashiwo</i> must be assessed in more detail before this virus can be used for elimination of <i>H. akashiwo</i> red tides.	





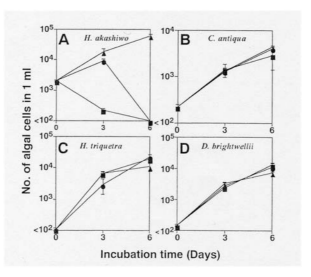
Source: Nagasaki et al (1999)

Figure-1 Optical microphotographs of *Heterosigma akashiwo* cells before inoculation (A) and 4h (B) 8h (C) after inoculation of HaV.



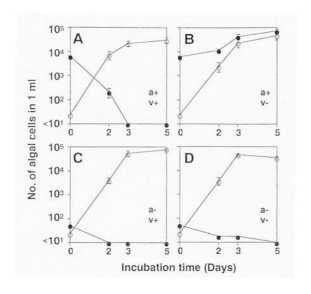
Source: Nagasaki et al (1999)

Figure-2 Changes in density of *Heterosigma akashiwo* cells in the one-step growth experiment in which the initial MOI of HaV was 2.04. The error bars indicate standard deviations.



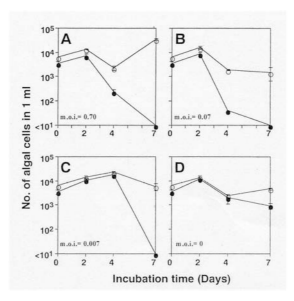
Source: Nagasaki et al (1999)

Figure-3 Changes in density of *Heterosigma akashiwo* (A), *C. antiqua* (B), *H. triquetra* (C), and *D. brightwellii* (D), cells in the mixed algal culture inoculated with HaV at MOI of 3.23 (■), 3.23 (●), and 0 (▲). The error bars indicate standard deviations.



Source: Nagasaki et al (1999)

Figure-4 Changes in densities of *Heterosigma akashiwo* (●) and diatoms (○) cells in the natural seawater sample collected at Kure port on 8 April 1998. The natural seawater was inoculated with a *H. akashiwo* culture (a+) and nontreated HaV (v+)(A), a *H. akashiwo* culture and heat-treated HaV(v-)(+)(B), a *H. akashiwo* culture filtrate (-a) and nontreated HaV(C), and a *H. akashiwo* culture filtrate and heat-treated HaV(D). The error bars indicate standard deviations.



Source: Nagasaki et al (1999)

Figure-5 Changes in densities of *Heterosigma akashiwo* (●) and diatoms (○) cells in the natural seawater collected at Kusatsu Fishing Port on 28 April 1998. The natural seawater samples were inoculated with *Heterosigma akashiwo* HaV at MOI of 0.7(A), 0.07(B), 0.007(C), and 0(D). The error bars indicate standard deviations.

	Γ		
1) Title	Viral impacts on total abundance and clonal composition of the harmful		
2) Cotogomi	bloom-forming phytoplankton <i>Heterosigma akashiwo</i>		
2) Category	Biological control		
3) Implementing	Kenji Tarutani, Keizo Nagasaki, Mineo Yamaguchi (National Research Institute of Fisheries and Environment of Inland Sea, Japan)		
organization			
4) Target	Class	Genus and Species	
species	Dankidankyasas	Lista va siavas alka shirus	
	Raphidophyceae	Heterosigma akashiwo	
5) Implemented	2000		
period			
6) Experiment	Field and lab experim	ent	
type			
7) Application	No description		
8) Method /	> The population of	dynamics of the harmful bloom-forming phytoplankton	
mechanism	 Heterosigma akashiwo and the infectious H. akashiwo viruses (HaV) were monitored in Hiroshima Bay Japan, from May to July 1998. Concurrently, a number of H. akashiwo and HaV clones were isolated, and their virus susceptibilities and host ranges were determined through laboratory cross-reactivity tests. Cell counts and taxonomic identification of H. akashiwo and other phytoplankton species were carried out with a Sedgewick-Rafter chamber under optical microscopy on the sampling day without fixation of the sample water. The abundance of H. akashiwo in seawater was estimated by the most probable number (MPN) technique. The virus susceptibilities of H. akashiwo isolates were examined by using a range of HaV clonal isolates. 		
9) Results	 A sudden decrease in cell density of <i>H. akashiwo</i> was accompanied by a drastic increase in the abundance of HaV, suggesting that viruses contributed greatly to the disintegration of the <i>H. akashiwo</i> bloom as mortality agents. Despite the large quantity of infectious HaV, however, a significant proportion of <i>H. akashiwo</i> cells survived after the bloom disintegration. The viral susceptibility of <i>H. akashiwo</i> isolates demonstrated that the majority of these surviving cells were resistant to most of the HaV clones, whereas resistant cells were a minor component during the bloom period. Moreover, these resistant cells were displaced by susceptible cells, presumably due to viral infection. 		
10) Impact on the environment / ecosystem	 (1) Impact on fish and shellfish No description (2) Impact on the environment No description 		

11) Others	These results demonstrated that the properties of dominant cells within the <i>H. akashiwo</i> population change during the period when a bloom is terminated by viral infection, suggesting that viruses also play an important role in determining the clonal composition and maintaining the clonal diversity of <i>H. akashiwo</i> populations. Therefore, data indicate that viral infection influences the total abundance and the clonal composition of one host algal species, suggesting that viruses are an important component in quantitatively and qualitatively controlling phytoplankton populations in natural marine environments.
12) References	Kenji Tarutani, Keizo Nagasaki, Mineo Yamaguchi (2000): Viral impacts on total abundance and clonal composition of the harmful bloom-forming phytoplankton <i>Heterosigma akashiwo</i> , Applied and Environmental Microbiology, Vol. 66(11), 4916-4920.

INU J-D-Z I	T =	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	
1) Title	Quantitative and qualitative impacts of viral infection on a <i>Heterosigma</i> akashiwo bloom in Hiroshima Bay, Japan		
2) Category	Biological control		
3) Implementing organization	Yuji Tamaru, Kenji Tarutani, Mineo Yamaguchi, Keizo Nagasaki (National Research Institute of Fisheries and Environment of Inland Sea, Japan)		
4) Target species	Class	Genus and Species	
oposico	Dinophyceae	Heterosigma akashiwo	
5) Implemented period	2004		
6) Experiment type	Field and lab experim	nent	
7) Application	No description		
8) Method / mechanism	 To clarify the relationship between <i>Heterosigma akashiwo</i> and its infectious viruses (HaV), both algal and viral dynamics were monitored in Hiroshima Bay, Japan from May through July 2000. Water samples were collected 1 to 3 times weekly from May through July 2000 at Itsukaichi Fishing Port. Cell number of <i>H. akashiwo</i> was immediately assessed by direct counting with optical microscopy without fixation of the sample waters. The abundance of viruses lytic to <i>H. akashiwo</i> in seawater samples was estimated by MPN technique. The abundance of lytic viruses was calculated with a BASIC program from the number of wells in which lysis occurred. To examine intraspecies host specificity of the virus strains, 90 <i>H. akashiwo</i> clones and 65 HaV clones were obtained during the survey. An aliquot of each lysate was inoculated independently into exponentially growing cultures of the 94 <i>H. akashiwo</i> strains (4 strains used for previous studies and 90 strains isolated during the survey), and the occurrence of algal lysis was monitored by optical microscopy. For comparison, growth of host cultures without pathogen inoculation was also monitored. 		
9) Results	 The abundance of viruses lytic to <i>H. akashiwo</i> showed its own dynamics pattern, but the viruses shared similar trends with each other, exhibiting a marked increase accompanied by a sudden decrease in host abundance. Based on the results of laboratory cross-reactivity tests between 90 <i>H. akashiwo</i> clones and 65 HaV clones, they were divided into 6 and 3 groups, respectively, showing their high diversity with regard to their virus sensitivity and host specificity. 		
10) Impact on the environment / ecosystem	 (1) Impact on fish and shellfish No description (2) Impact on the environment No description 		
11) Others	➤ The viral infection was one of the most important factors determining quantity (biomass) and quality (clonal composition) of the <i>H. akashiwo</i> population.		

12) References

Plankton grazers:

1) Title	Experiment on Gymnodinium mikimotoi prey-predation relationship		
2) Category	Biological control		
3) Implementing	Kagawa Prefecture Fisheries Research Institute / Red Tide Research Institute		
organization	(Yoshimatsu, S. & Ta		
4) Target species	Class	Genus and Species	
·	Dinophyceae	Gymnodinium mikimotoi (= Karenia mikimotoi)	
5) Implemented period	1992		
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 Gymnodinium mikimotoi and its possible predator Gyrodinium fissum, were incubated together for 5 days to examine their prey-predator relationship. Five Gym. mikimotoi and Gyr. fissum mixtures were prepared at different cell concentrations, and incubated under the following condition: Water temperature: 25.5 C° Iluminance: 2,000 Lux Photoperiod: 14 hr light, 10 hr dark Cell numbers of both species were counted once per day with a microscope. 		
9) Results	> The cell number of <i>Gym. mikimotoi</i> showed rapid decrease when <i>Gyr. fissum</i> was present, and disappeared completely after 1-3 days (Table-1).		
10) Impact on the environment / ecosystem	> No description		
11) Others	 During the experiment, the cell number of <i>Gyr. fissum</i> showed a maximum of 8-fold increase in one day. The results of the experiment clearly shows that <i>Gyr. fissum</i> is a predator of <i>Gym. mikimotoi</i>. Similar experiments should be further conducted to examine the relationship between predator predation rate and red-tide blooms. 		
12) References	Kagawa Prefecture Fisheries Research Institute / Red tide Research Institute (Yoshimatsu, S. & Tatsumitsu, N.) (1992): Report on the development of red-tide countermeasures Year 1991, Fisheries Agency.		

Table-1 The change in cell numbers in the predation experiment of *Gyr. fissum* and *Gym. Mikimotoi*

Unit: cells/mL

		Number of days					
		0	1	2	3	4	5
Lot 1	Gym.m.	430	536	664	750	706	1.6
LOUI	Gyr.f	0	0	0	2.0	1.0	0
Lot 2	Gym.m.	382.0	412.0	117.2	0	0	0
LOI 2	Gyr.f	4.0	18.4	148.4	258.6	77.4	21.6
Lot 3	Gym.m.	336.0	35.2	0	0	0	0
LOUS	Gyr.f	18.6	122.4	157.4	122.8	56.4	0.4
Lot 4	Gym.m.	332.0	0	0	0	0	-
LOC4	Gyr.f	52.2	324.0	207.0	12.6	0	-
Lot 5	Gym.m.	0	0	0	0	0	-
LOUS	Gyr.f	520.0	686.0	528.0	20.0	0	-

Source: Yoshimatsu and Tatsumitsu (1992)

Note: The cell number of Lot 4 and 5 were not counted in the fifth day, since all cells had disappeared in the forth day

NU J-D-23	1		
1) Title	Studies on the effects of grazing pressure on red-tide development		
2) Category	Biological control		
3) Implementing organization	Nagasaki University (Shoji lizuka)		
4) Target species	Class	Genus and Species	
	Dinophyceae	Gymnodinium sp.65' type (= Karenia mikimotoi)	
5) Implemented period	1980-1983 (published	d year: 1981-1984)	
6) Experiment type	Lab experiment, Field	l experiment (Omura Bay, Nagasaki Prefecture)	
7) Application	No description		
8) Method / mechanism	·		
9) Results	 When Gymnodinium and P. crassirostris were cultured together, the Gymnodinium cell density was reduced on average by 31% of the initial level. For Gymnodinium and O. brevi-cornis, the Gymnodinium cell density was reduced on average by 56% of the initial level. No zooplankton grazing effects on Gymnodinium were observed with the cellulose dialysis membrane tube field experiment. 		
10) Impact on the environment / ecosystem			
11) Others	➤ Germination test were conducted with cysts collected from the bottom sediments of Omura Bay. Although 11 dinoflagellates species were identified, <i>Gymnodinium</i> was not present.		
12) References	 Nagasaki University (Shoji Iizuka) (1981): Report on the development of red-tide countermeasures Year 1980, Fisheries Agency. Nagasaki University (Shoji Iizuka) (1982): Report on the development of red-tide countermeasures Year 1981, Fisheries Agency. Nagasaki University (Shoji Iizuka) (1983): Report on the development of red-tide countermeasures Year 1982, Fisheries Agency. Nagasaki University (Shoji Iizuka) (1984): Report on the development of red-tide countermeasures Year 1983, Fisheries Agency. 		

	I			
1) Title	Investigation and identification of zooplanktons that graze on red-tide species			
2) Category	Biological control			
3) Implementing	Shin-Nippon Meteorological & Oceanographical Consultant Co., Ltd.			
organization 4) Target	(now IDEA Consultants, Inc.) Class Genus and Species			
4) Target species	Class	Genus and Species		
эрссісз	Raphidophyceae	Chattonella angiqua, C. marina		
5) Implemented	1985 – 1987 (publish	ed vear: 1986-1988)		
period	(1000			
6) Experiment	Lab experiment			
type	•			
7) Application	No description			
8) Method /		pepods) generation rearing and grazing experiments (of		
mechanism	red-tide species) v			
		ankton species were reared with copepods (Acartia		
		otomus marinus, Calanus sinicus) for 150 days.		
		of Acartia clausi and Pseudodiaptomus marinus on the and C. marina were investigated. Twenty zooplankton		
		ested with varying concentration of <i>C. antique</i> and <i>C.</i>		
		marina (100-800 cells/mL), using a 200 mL flask. The cell density of Chattonella was measured after 6 hours, and based on the values the		
	grazing rates were calculated.			
9) Results	Generation rearing	g was possible with A. clausi and P. marinus. Rearing of		
		specially stable over the 150 days test period. On the		
		g of <i>Calanus sinicus</i> was difficult.		
	A. clause and P. marinus grazed actively on C. antique and C. marina.			
	The grazing rate of <i>A. clausi</i> on <i>C. antiqua</i> was 10-18.5			
	cells/individual/hour, and 27-44 cells/individual/hour on <i>C. marina</i> .			
	➤ The grazing rate of <i>P. marinus</i> on <i>C. antiqua</i> was 13-24.5 cells/individual/hour, and 13-18 cells/individual/hour on <i>C. marina</i> .			
	celis/individual/noi	ur, and 13-18 cells/individual/nour on C. marina.		
10) Impact on	(1) Impact on the eco	system		
the environment		9000		
/ ecosystem	(2) Impact on the env	ironment		
, cood, ciem	No description			
11) Others	> The feasibility of	f using zooplankton (copepods) as a red-tide control		
	option was consid	ered under the following assumptions.		
		ttonella red tide: area of red tide = 0.01 km², depth range		
		n, cell density of <i>Chattonella</i> = 1,000 cells/mL		
		e assumptions, the number of copepods required for		
		attonella red tide was calculated as 3,300×10 ⁶ individuals.		
		g limit of copepods is 100 individuals/L, the required		
	rearing capacity 33×10 ³ tons.	(water volume) for the above case was calculated as		
	SONTO TOUS.			



- ➤ Shin-Nippon Meteorological & Oceanographical Consultant Co., Ltd. (1986): Report on the development of red-tide countermeasures Year 1985, Fisheries Agency.
- ➤ Shin-Nippon Meteorological & Oceanographical Consultant Co., Ltd. (1987): Report on the development of red-tide countermeasures Year 1986, Fisheries Agency.
- ➤ Shin-Nippon Meteorological & Oceanographical Consultant Co., Ltd. (1988): Report on the development of red-tide countermeasures Year 1987, Fisheries Agency.

NO J-B-25			
1) Title	Rearing technologies of zooplanktons for use as a red-tide control agent		
2) Category	Biological control		
3) Implementing organization	Akashiwo Research Institute of Kagawa Prefecture (Kagawa Pref., Japan)		
4) Target species	Class	Genus and Species	
	Dinophyceae	Gyrodinium instriatum	
	Raphidophyceae	Chattonella angiqua, C. marina, Heterosigma akashiwo	
5) Implemented period	,,	ed year: 1986 – 1988)	
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 Zooplankton grazing was considered as a possible red-tide control option. Tintinnid ciliates (Favella taraikaensis, F. ehrenbergii, Codonellopsis sp., Tintinopsis sp.) were collected from the sea, and were reared with phytoplanktons (Chattonella angiqua, C. marina, Heterosigma akashiwo, Gyrodinium instriatum etc.) in two types of container: 100-300 ml and 4,000 ml container. 20-60 zooplankton individuals were added per container. The phytoplankton concentration was set between 500-10,000 cells/mL. 		
9) Results	 Tintinnid ciliates <i>F. taraikaensis</i>, <i>F. ehrenbergii</i> and <i>Codonellopsis</i> sp. were possible to rear. Especially, rearing of <i>F. taraikaensis</i> and <i>F. ehrenbergii</i> were achieved successfully on a stable basis. On the other hand, rearing of <i>Tintinopsis</i> sp. was not possible. When <i>F. taraikaensis</i> was reared with 4 types of phytoplankton, the growth rate was highest when reared with <i>Gyrodinium instriatum</i>. Rearing of <i>F. taraikaensis</i> with 3 Raphidophyceae species (<i>Chattonella angiqua</i>, <i>C. marina</i>, <i>Heterosigma akashiwo</i>) was not successful, which suggests that Raphidophyceae species are not suitable food source for <i>F. taraikaensis</i>. The growth of <i>F. taraikaensis</i> was fastest when the cell density of <i>Gyrodinium instriatum</i> was set at 2,000 times (500-1,000 cells/mL) that of <i>F. taraikaensis</i>. 		
10) Impact on the environment / ecosystem	 (1) Impact on the ecosystem ➢ No description (2) Impact on the environment ➢ No description 		
11) Others	The feasibility of using zooplankton (tintinnid ciliates) as a red-tide control option was considered under the following assumptions. Scale of the red tide: area of red tide = 1 km², depth range of red tide = 0-1 m, cell density of red tide = 4,000 cells/mL Zooplankton density required for removing the red tide: 1/100 of red-tide density (40 individuals/mL) Under the above assumptions, the required capacity (water volume) for rearing tintinnid ciliates was estimated at 10,000 tons, which was concluded as impractical for application.		

12) References	Akashiwo Research Institute of Kagawa Prefecture (1986): Report on the
	development of red-tide countermeasures Year 1985, Fisheries Agency.
	Akashiwo Research Institute of Kagawa Prefecture (1987): Report on the
	development of red-tide countermeasures Year 1986, Fisheries Agency.
	Akashiwo Research Institute of Kagawa Prefecture (1988): Report on the
	development of red-tide countermeasures Year 1987, Fisheries Agency.

1) Title	The grounds and	wing rate of tintingial ciliates on the god tide accepted	
1) Title	The growth and grazing rate of tintinnid ciliates on the red-tide species Heterocapsa circularisquama		
2) Category	Biological control		
3) Implementing organization	Kamiyama, T. (Nansei National Fisheries Research Institute)		
4) Target species	Class	Genus and Species	
•	Dinophyceae	Heterocapsa circularisquama Heterocapsa triquetra	
5) Implemented period	1996	,	
6) Experiment type	Lab experiment		
7) Application	No description		
8) Method / mechanism	 The growth and grazing rate of two tintinnid ciliate species Favella azorica and F. taraikaensis were examined, when mixed with red-tide species Heterocapsa. circularisquama and H. triquetra. The impact of tintinnid ciliate grazing on H. circularisquama bloom formation was then examined from the obtained results. Test samples of H. circularisquama were prepared at 5 different cell densities (2.2 × 10² ~ 1.6 × 10⁴ cells/mL), and then F. azorica and F. taraikaensis were added into each samples at concentration of 1 individual / ml. After 24 hour incubation (water temperature: 20 °C, iluminance: 3 μE/m²/s, photoperiod: 14 hr light, 10 hr dark, shaking: 1 rpm), the number of F. azorica and F. taraikaensis individuals were counted, and the cell density of H. circularisquama measured with a fluorometer. 		
9) Results	 Both <i>F. azorica</i> and <i>F. taraikaensis</i> preyed on <i>H. circularisquam</i> or <i>H. triquetra</i>. When the initial <i>Heterocapsa</i> cell density was between 100-1000 cells/mL, the average doubling rate of <i>F. azorica</i> and <i>F. taraikaensis</i> were 2.13-2.15 and 1.92-1.97 doublings / day, respectively (Figure-1). When <i>H. circularisquam</i> cell density was above 10⁴ cells/mL, all <i>F. taraikaensis</i> individuals died (Figure-1). The clearance rate of <i>F. azorica</i> and <i>F. taraikaensis</i> were 0.9-27.5 μL/ind/h and 0.3-22.1 μL/ind/h, respectively (Figure-2). The grazing rate of <i>F. azorica</i> and <i>F. taraikaensis</i> were 0.7-28.7 and 0.1-13.0 cells/ind/h, respectively (Figure-3). 		
10) Impact on the environment / ecosystem	> No description		
11) Others	high level of feeding role in controlling to the relationship numbers were cindividuals were circularisquam at	risquam density, <i>F. azorica</i> and <i>F. taraikaensis</i> showeding, which may imply that these species have a important the initial phases of the <i>H. circularisquam</i> blooms. of <i>Favella</i> ingestion rate and <i>H. circularisquam</i> cellicalculated (Figure-4). When the number of <i>Favella</i> set at 100-900 ind/L, and the cell density of <i>H.</i> 540 cells/mL, the clearance rate of <i>Favella</i> was 1% of the <i>H. circularisquam</i> cell number.	

12) References

Kamiyama, T. (1996): Growth and grazing rate of tintinnid ciliates when
Heterocapsa circularisquama was supplied as food, Report of Nansei
National Fisheries Research Institute Year 1995, Fisheries Agency.

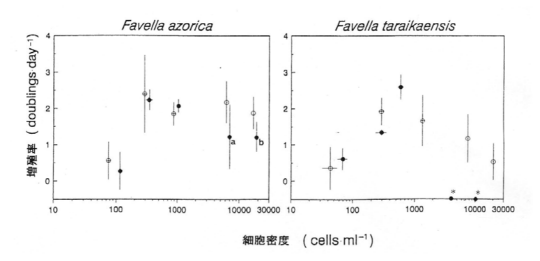


Fig.-1 The doubling rate of *F. azorica* and *F. taraikaensis*, when mixed with *H. circularisquama* and *H. triquetra*

Source : Kamiyama (1996)

Note: the asterisk shows that almost all *F. taraikaensis* individuals were dead after the experiment

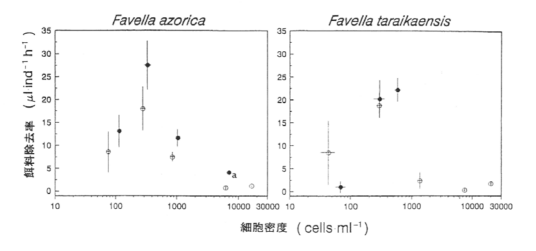


Fig.-2 The clearance rate of *F. azorica* and *F. taraikaensis*, when mixed with *H. circularisquama* and *H. triquetra*

Source: Kamiyama (1996)

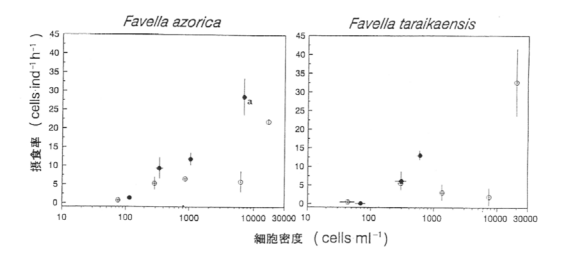


Fig.-3 The grazing rate of *F. azorica* and *F. taraikaensis*, when mixed with *H. circularisquama* and *H. triquetra*

Source: Kamiyama (1996)

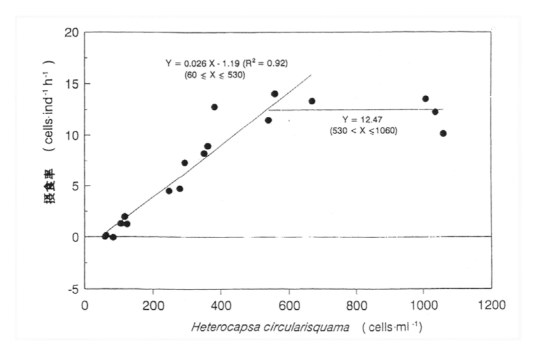


Fig.-4 The Favella grazing rate when the H. circularisquam cell numbers was in the order of 10^2 cells/mL

Source: Kamiyama (1996)

NO J-D-27			
1) Title	Grazing impact of the field ciliate assemblage on a bloom of the toxic dinoflagellate <i>Heterocapsa circularisquama</i>		
2) Category	Biological control		
3) Implementing	Takashi Kamiyama,	Haruyoshi Takayama, Yoshinori Nishii, Takuji Uchida	
organization		Institute of Fisheries and Environment of Inland Sea,	
	Japan etc.)		
4) Target	Class	Genus and Species	
species	Oldoo	Condo and openies	
openies .	Dinophyceae	Heterocapsa circularisquama	
5) Implemented	2001		
period	E' 11 11 1		
6) Experiment	Field and lab experin	nent	
type	No description		
7) Application 8) Method /	No description		
mechanism	 The ingestion rates of the toxic dinoflagellate Heterocapsa circularisquama by ciliate species were measured using the fluorescently labeled algae (FLA) method with the vital fluorescent dye CMFDA. Seawater samples were collected from the surface or 1-m layer at a coastal site in western Hiroshima Bay, the Seto Inland Sea, Japan. One liter of the seawater was poured into 1-liter polycarbonate bottles, and then the CMFDA-labeled H. circularisquama was added to the bottle to a final concentration of 6.4 to 7.8 × 10² cells/mL. After 10 and 30 min. of incubation, aliquot of the water was sampled from each incubated bottle and then fixed by 20% buffered formaldehyde. The fixed samples were settled in an Utermohl chamber and ciliates in the samples were observed with epifluorescence microscope. Ingestion rates for each ciliate species on H. circularisquama were calculated from the increase in the average number of ingested cells between 10 and 30 min of incubation. Field investigation was carried out when a bloom of H. circularisquama occurred in a part of the bay on 20 and 24 August 1998. Seawater samples were collected, and the abundance of H. circularisquama, ciliates and copepod nauplii were counted with a microscope. Then based on the species-specific ingestion rates and their abundances, the grazing impact of the ciliate assemblage on the H. circularisquama concentration was estimated. 		
9) Results	 16 species of tintinnid ciliates and 3 species of aloricate ciliates that can feed on <i>H. circularisquama</i> were recognized, and the mean ingestion rate of each species ranged from 0.2 to 14.5 cells/indv./h. The daily grazing loss by the ciliate assemblage ranged from 3 to 53% of the <i>H. circularisquama</i> population. 		
10) Impact on	(1) Impact on fish and shellfish		
the environment	> No description		
/ ecosystem	(2) Impact on the env	rironment	
	No description		
11) Others		ated that information on grazer ciliates is important to iction model for the outbreak of <i>H. circularisquama</i> red	

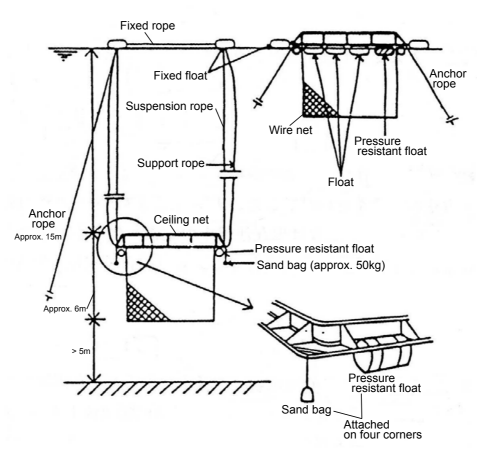
12) References	Takashi Kamiyama, Haruyoshi Takayama, Yoshinori Nishii, Takuji Uch (2001): Grazing impact of the field ciliate assemblage on a bloom of toxic dinoflagellate <i>Heterocapsa circularisquama</i> , Plankton Biol. Ecol., \ 48(1), 10-18.
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No. : J-B-28			
1) Title	Temporal changes in the ciliate assemblage and consecutive estimates of their grazing effect during the course of a <i>Heterocapsa circularisquama</i> bloom		
2) Category	Biological control		
3) Implementing	Takashi Kamiyama and Yukihiko Matsuyama (Tohoku National Fisheries		
organization	Research Institute, Ja	· · · · · · · · · · · · · · · · · · ·	
4) Target species	Class	Genus and Species	
	Dinophyceae	Heterocapsa circularisquama	
5) Implemented period	2005		
6) Experiment type	Field experiment		
7) Application	No description		
8) Method / mechanism	 Temporal changes in ciliate assemblages during the course of a bloom the harmful microalga Heterocapsa circularisquama were investigated and consecutive estimates of species-specific maximum grazing losses were analyzed from August to September 1998 at a site in western Hiroshima Bay, the Seto Inland Sea of Japan. Seawater samplings were carried out at a fixed station in Hiroshima Bay from 22 August, 1998 to 20 September, 1998, during the course of a H. circularisquama bloom. The abundance of phytoplankton, ciliates and metazoans were counted with a Sedgwick-Rafter chamber under a microscope. The grazing loss of H. circularisquama by ciliates was estimated. 		
9) Results	 Temporal increases of the <i>H. circularisquama</i> mean concentration in the water column were observed twice (25-29 August and 7-10 September) with the maximum concentration (ca. 4000 cells/mL) being recorded on 25 August. The main ciliate genera during the bloom were <i>Favella</i>, <i>Tontonia</i>, <i>Eutintinnus</i>, <i>Tintinnopsis</i> and <i>Amphorellopsis</i>. Increases of <i>Favella</i> and <i>Tontonia</i> were observed when the concentration of <i>H. circularisquama</i> ranged from 260 to 1170 cells /mL. The total maximum grazing loss ranged from 1 to 75% standing stock removed per day of the <i>H. circularisquama</i> concentration. High grazing losses mainly due to the genera <i>Favella</i> and <i>Tontonia</i> occurred during the period when the <i>H. circularisquama</i> concentration was decreasing. 		
10) Impact on the environment / ecosystem	 (1) Impact on fish and shellfish No description (2) Impact on the environment No description 		
11) Others	The results suggest that grazing by ciliate assemblages can influence the population dynamics of H. circularisquama despite the potentially toxic nature of the phytoplankter.		
12) References	Takashi Kamiyama and Yukihiko Matsuyama (2005): Temporal changes in the ciliate assemblage and consective estimates of their grazing effect during the course of a <i>Heterocapsa circularisquama</i> bloom, Journal of Plankton Research, Vol. 27(4), 303-311.		

Avoidance measure: Submersion of fish cages:

No. : J-O-1

1) Title	Examination of the fish cage lowering system
2) Category	Others
3) Implementing	Kagawa Prefecture Fisheries Research Institute, Japan
organization	
4) Target	Red-tide species
species	
5) Implemented	1980 – 1982
period	
6) Experiment	Field experiment
type	
7) Application	Inner bay area (fish farm area)
8) Method /	> During red-tide events, cultured fish (e.g. yellowtail) are protected by
mechanism	intentionally lowering the fish cage to deeper waters.
	The system is economical and easy to operate (Figure-1).
	\triangleright During red-tide events, the fish cage (8×8×6m) is lowered to a depth of
	15m. The cage is lowered by removing the floats and attachment of
	weights (sand bags). The cage is returned to the surface by manually
	pulling up the support rope, and then the weights are removed and floats
	reattached (Figure-1).
9) Results	> No red-tide events occurred during the experimental period, thus the
	effectiveness of this system could not be evaluated.
10) Impact on	(1) Impact on cultured fish
environment /	Fish cage with 2 year-old yellowtails was experimentally lowered for 35
ecosystem	days with no feeding. No yellowtail mortality was recorded.
	(2) Impact on the environment
	No description
11) Others	> The cost of installing this system on 10 cages was 741,000 yen (as of
	1985).
	> The appropriate timing and the optimum lowering depth of the fish cage
	during red-tide events are some of the future issues to be considered.
12) References	> Kagawa Prefecture Fisheries Research Institute (1980): Report on the
	development of countermeasures against red tides 1979, 11. Development
	of measures for the prevention of red-tide damages, Fisheries Agency.
	> Kagawa Prefecture Fisheries Research Institute (1981): Report on the
	development of countermeasures against red tides 1980, 11. Development
	of measures for the prevention of red-tide damages, Fisheries Agency.
	> Kagawa Prefecture Fisheries Research Institute (1982): Report on the
	development of countermeasures against red tides 1981, 11. Development
	of measures for the prevention of red-tide damages, Fisheries Agency.



Source: Kagawa Prefecture Fisheries Research Institute (1982)

Figure-1 Schematic diagram of fish cage lowering system



List of Countermeasures against HABs in Korea

Study No.	Category	Methods	Title	Implementing organization (author)
K-P-1	Physical Control	Clay dispersal	Direct control of using residual clays	Local municipal authorities disperse the clays based on the red tide alert issued by NFRDI
K-P-2	Physical Control	Centrifugal separation	Centrifugal separation equipment	Korean Ocean Research and Development Institute (KORDI) responsible for this works, and fish farmers can installed in their fish culture farm especially land- based container
K-O-1	Avoidance measure	Perimeter skert or shield curtain	Perimeter skirt or shield curtain	Fish farmers can install in their fish culture farm
K-O-2	Others	Red tide removal system	Automated HAB warning and oxygen supplying system	Aquaculturists, and the government give subsidiary financial aids to the fish farmers who want to install this system in their fish culture farm
**	Indirect measure	**	The monitoring and prediction of HABs	National Fisheries Research & Development Institute (NFRDI) responsible for this works, and Regional Maritime Affairs and Fisheries Office (RMAFO) collect HABs data and information
**	Indirect measure	**	The bioassay monitoring for PSP, DSP, and ASP	National Fisheries Research & Development Institute (NFRDI)

Physical control: Clays:

No.: K-P-1

1) Titlo	Direct control of usin	a residual clave	
1) Title	Direct control of using residual clays		
2) Category	The residual yellowish clays scavenge dinoflagellates from seawater and carry them to bottom sediments.		
3) Implementing	Local municipal authorities disperse the clays based on the red tide alert		
organization	issued by NFRDI	,	
4) Target	Class	Genus and Species	
species	Dinophyceae	Cochlodinium polykirkoides	
5) Implemented	When the density of	C. polykrikoides exceeds 300 cells/mL i.e., from red	
period	tide alert to the warni	ng lift on the early warning system in Korea	
6) Experiment	Already taken labora	atory test and field experiment to assess the removal	
type		iving animals and marine environment	
7) Application		tly over pen cages accommodating cultured fish using	
0) Mathad /		nstalled in HABs mitigation vessel and fishing vessels	
8) Method / mechanism		owdered to a particle size of less than 50µm, and rations of 100-400g/m ² by mixing with seawater at mid-	
mechanism			
		polykrikoides cells migrate to subsurface layers in mid-	
		ount the diffusion and sinking rate of clay minerals, the	
		dispersion at fish cages would be about three times	
		e cages in order to protect fish staying at the bottom of The interval for dispersion time is 30-40 minutes taking	
	, ,	·	
		king rate of clay and 10m depth of the fish pens. The	
		the tidal currents so that it drifts in the direction of the	
	fish farm. If HABs are already inside of the fish cages, clay suspensions are dispersed in a "merry go-round" fashion. Acknowledging that the higher the		
	1		
		coides, the better the removal efficiency of the clay, the	
		ecommends dispersing the clay when the density	
		nl, the level of a "Red Tide Alert", taking into account	
O) Deculto		anpower for clay dispersion.	
9) Results		promising agents for HAB mitigation and control	
		where the culture fish is provided as raw fish, if its	
10\ lmmaat an	environmental effects		
10) Impact on environment /		y of yellow clay on fish and shellfish including abalone	
	1	ere no significant impacts at a clay concentration of	
ecosystem		(NFRDI, 1999). A five-year survey of benthic fauna at	
		site near Tongyong, Korea, where clay has been	
		ar since 1996, showed no changes in the species	
11) Others		y and abundance of benthos (NFRDI, 1999).	
11) Others		et including application ship, seawater electrolyzing	
	is about 210,000 US	n capable of dispersing 5ton of clay waters per minute	
12) References		e impacts of red tide and its mitigation techniques (in	
12) 13010101003	Korean), 23pp.	o impacts of rea tide and its fillingation teeriniques (iii	
	, , , , , , , , , , , , , , , , , , , ,	ation and controls of HABs, 327-338. In :Ecology of	
		dna Granéli, J.T. Turner (Eds.). Springer.413pp.	
		Management and mitigation techniques to minimize	
	the impacts of HA		
	ine impacis di H	τος, σε <i>ι</i> ρρ.	

Centrifugal separation:

No.: K-P-2

	T =		
1) Title	Centrifugal separation equipment		
2) Category	Remove the dinoflagellates cells from the pumping seawater by centrifugal		
	force.		
3) Implementing	Korean Ocean Rese	earch and Development Institute (KORDI) responsible	
organization		fish farmers can installed in their fish culture farm	
	especially land-base		
4) Target	Class	Genus and Species	
species			
	Dinophyceae	Cochlodinium polykirkoides	
		Karenia mikimotoi	
		Compalinions on	
		Gyrodinium sp.	
5) Implemented	In C. polvkrikoides bl	loom season generally from July to September	
period			
6) Experiment	Collect field observation data and information		
type			
7) Application	Applied in the land-based tank for fish culture		
8) Method /	Direct remove the dinoflagellates cells from the pumping seawater by		
mechanism	centrifugal force and supply the treated seawater free of dinoflagellates to		
	fish containers in the	, , , ,	
9) Results	Can available at a small scale fish farm in the land		
10) Impact on	No impact if the treated supernatants were not input to the tank or coastal		
environment /	waters		
ecosystem			
11) Others	The price is about 21,000US\$ for a small scale aquaculture yard		
12) References	,		

Avoidance measure:

Perimeter skert or shield curtain:

No.: K-O-1

1) Title	Perimeter skirt or shield curtain		
2) Category	Wrap up fish cages so as not to allow the fish killing dinoflagellates entering inside of the fish tank.		
3) Implementing organization	Fish farmers can install in their fish culture farm		
4) Target	Class	Genus and Species	
species	Dinophyceae	Cochlodinium polykirkoides	
		Karenia mikimotoi	
		Gyrodinium sp.	
5) Implemented period	In C. polykrikoides bloom season generally from July to September		
6) Experiment	Wrap up fish cages accommodating culture fish inside, and asses how		
type	many days they can survive with or without air supply		
7) Application	The pilot experiment was done on the field fish cages		
8) Method / mechanism	Enclosed the fish cages by perimeter skirt or shield curtain designed to protect the entrance of fish-killing dinoflagellates into the fish cages		
9) Results	Can available at a small scale fish cages for a short period		
10) Impact on	This system cause no impact on the culture animals and surrounding		
environment /	environment		
ecosystem			
11) Others	The price of one perimeter skirt for one fish cage is about 8,500 US\$		
12) References		Mitigation and controls of HABs, 327-338. In :Ecology	
	•	, Edna Granéli, J.T. Turner (Eds.). Springer.413pp.	
		, 1999. Management and mitigation techniques to	
	minimize the imp	acts of HABs. 527pp.	

Others:

Red tide removal system:

No.: K-O-2

1) Title	Automated HAB warning and oxygen supplying system		
2) Category	Take warning the managers of approaching fish-killing dinoflagellates		
		to take emergent actions to protect culture animals	
3) Implementing	Aquaculturists, and the government give subsidiary financial aids to the fish		
organization	farmers who want to	install this system in their fish culture farm	
4) Target	Class	Genus and Species	
species			
	Dinophyceae	Cochlodinium polykirkoides	
		Karenia mikimotoi	
		Gyrodinium sp.	
5) Implemented	Should be installed	d before the HABs season, and operate in C.	
period	polykrikoides bloom s	season generally from July to September	
6) Experiment	Laboratory and then field experiment to check the sensitivity and safety		
type			
7) Application	Available at the land-based fish culture		
8) Method /	Count the density of fish-killing dinoflagellates, and alarm the manager to		
mechanism	take emergent actions such as stop pumping water and supply liquefied		
	oxygen to fish container automatically in case of high density enough to kill fish. The alarm can be send to manager through cellular phone.		
9) Results	Can widely available at a small scale fish cages for a short period		
10) Impact on	This system cause no impact on the culture animals and surrounding		
environment /	environment		
ecosystem			
11) Others	The price of the full set of this system is about 8,500 US\$		
12) References	NFRDI, 2002. The impacts of red tide and its mitigation techniques		
	(in Korean), 23pp		
		Mitigation and controls of HABs, 327-338. In :Ecology	
	•	, Edna Granéli, J.T. Turner (Eds,). Springer.413pp.	
		1999. Management and mitigation techniques to	
	minimize the imp	acts of HABs. 527pp.	

Indirect measure:

No.1:

1) Title	The monitoring and p	prediction of HABs	
2) Category	The role of monitoring is to detect HABs and their associated toxins in algae or fish and shellfish. Prediction involves more scientific approaches based on the oceanography and ecology. Accurate forecasting of the timing and transport pathway of HABs can help fish farmers and other affected parties to take emergency actions.		
3) Implementing organization	National Fisheries Research & Development Institute (NFRDI) responsible for this works, and Regional Maritime Affairs and Fisheries Office (RMAFO) collect HABs data and information		
4) Target species	Class	Genus and Species	
	Dinophyceae	Cochlodinium polykirkoides	
		Karenia mikimotoi	
		Gyrodinium sp.	
5) Implemented period	 Normal monitoring from March to December Special monitoring for <i>C. polykirkoides</i> bloom Initiative monitoring: June to detect <i>C. polykirkoides</i> Emergent monitoring: Red tide alert to the warning lift 		
6) Experiment type	Collect field observation data and information and announcement		
7) Application	Precautionary prevention and direct control of the blooms		
8) Method / mechanism	The identification of target species, determination of toxins, understanding oceanographic properties underlying population dynamics, and analysis of environmental and meteorological changes to build integrated prediction models.		
9) Results	All stakeholders make use of them for mitigation and public health		
10) Impact on environment / ecosystem	No description		
11) Others		T and chlorophyll are available for prediction of HABs	
12) References	marine pollution a > UNESCO/IOC,	. Manual of methods for research and monitoring of and red tide. NFRDI.297pp. 2003. Manual on Harmful Marine Microalgae" - Oceanographic Methodology in 2003, 793pp.	

No.2:

1) Title	The bioassay monitoring for PSP, DSP, and ASP		
2) Category	This monitoring is to detect paralytic, diarrhetic and amnesic algal toxins		
3) Implementing	National Fisheries Research & Development Institute (NFRDI)		
organization			
4) Target	Class	Genus and Species	
species and toxins	Dinophyceae	Alexandrium tamarense	
		Gymnodinium catenatum	
		Dinophysis acuminata	
	Bacillariophyceae	Pseudonitzschia pungens	
	Toxins	PSP, DSP, ASP	
5) Implemented	PSP monitoring :	March to May since 1980	
period	DSP & ASP mon	itoring : sporadic since 1995	
6) Experiment		s : the south and west coast of Korea	
type	Frequency of she		
	Once a month : All the year round		
	Every week : Toxic season (Usually Mar. to May)		
	Monitoring target shellfish species		
	Blue mussel(Mytilus edulis), oyster (Crassostrea gigas),		
	ark-shell (<i>Scapharca broughtonii</i>), short necked clam		
	(Ruditapes philippinarum) and etc.		
7) Application	Aquaculture and wild	llife animals in the suspected areas	
8) Method /	Regular shellfish monitoring PSP and DSP using mouse bioassay and		
mechanism	HPLC, and ASP using HPLC.		
9) Results	The government ban	s the harvesting and marketing the suspected shellfish	
	when the PSP level exceeds the standard 80 μ g/100g.		
10) Impact on	No description		
environment /			
ecosystem			
11) Others			
12) References	*	2003. Manual on Harmful Marine Microalgae" -	
	Monographs on (Oceanographic Methodology in 2003, 793pp.	