# MARINE POLLUTION BIOASSAY BY SEA URCHIN EGGS, AN ATTEMPT TO ENHANCE ACCURACY

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#### Introduction

The author proposed in 1971 the use of sea urchin eggs and embryos as indicatory materials in marine pollution bioassay and applied this to the survey of the sea water pollution in the Inland Sea of Japan (1972). That time, it was attempted to grade, though quite arbitrary, the sea pollution on the results of bioassay. Then the degree of pollution was checked by this grading in some later surveys. However, it has become clear that rather significantly different states of the water in COD, colour, or turbidity are met within the grade I, the water least polluted. Evidently, this seems to show the necessity of subdividing the grade I, and probably this will be done if the accuracy of bioassay can be enhanced. Thus, the change in the sensitivity of aging of unfertilized sea urchin eggs to some kinds of pollutants was examined in the following experiments.

#### Material and Methods

Eggs of *Hemicentrotus pulcherrimus* (A. Agassiz) (January to March) and *Anthocidaris crassispina* (A. Agassiz) (May to September) were left intact for some hours in each test water before they were inseminated and their rates of fertilization, first cleavage, gastrulation and some anomalies in the development were checked. Eggs were obtained by the current KC1-method, being washed several times with fresh sea water, and were used as soon as possible, within 1 hour at the latest. Sperms were obtained from testes within 1 hour after being taken out of the test. The sperm density for insemination was standardized at about 1 dry sperm: 1000 sea water in volume. When it was necessary, the preliminary check of eggs was done to see if the fertilization membrane was elevated in 3 minutes after insemination in over 91 % of eggs and if the well synchronized first cleavage occurred in over 91 % of them in the control laboratory water.

Firstly the percent of eggs with elevated fertilization membrane to the total eggs observed was read. The first cleavage occurred in most cases about 90 minutes after the insemination at  $17^{\circ}$ C (warmed) or 45-60 minutes after the insemination at  $25^{\circ}$ -

1) Contributions from the Seto Marine Biological Laboratory, No. 593.

Publ. Seto Mar. Biol. Lab., XXI (5/6), 377-391, 1974.

(Article 24)

28°C. Then, the rate and state of the first cleavage, namely proportions of undividing cells, normal two cells and multi-cells caused by polyspermy were checked at some adequate time. Two hundred eggs were fixed with 5 % formaldehyde at a time for this examination. Lastly, the state of swimming embryos exclusive of those deposited on the bottom, namely proportions of permanent blastulae, normal gastrulae and abnormal exogastrulae were checked about 24 hours at 17°C or 12-15 hours at 25°-28°C after the insemination. Two hundred embryos were fixed at a time for this check. The check was repeated 3 times on different batches as to respective water samples.

#### Results

Aging of Sea Urchin Eggs and the Sensitivity of the Bioassay

If the unfertilized eggs are left for a long time after they are shed they will hardly be fertilized or never develop further and will die out (see Tyler and Tyler 1966). The sterile conditions may extend considerably the life-span of unfertilized eggs (Tyer *et al* 1938), and then the prolongation of the life-span of unfertilized eggs was achieved by Mertes and Berg (1962) by using antibiotics and sulfonamides.

When the aged eggs are inseminated, no fertilization will occur 36-52 hours after shedding at 20-22°C. In fertilized eggs, the formation of fertilization membrane may be retarded or missing, or the membrane may be formed closer to the egg; polyspermy increases with age; cleavage is seen in fewer eggs and slower and more irregular; cytolysis increases with age (see Harvey 1956).

These features seemingly occur more sensitively in aged eggs; in this respect they might be regarded as indicatory signs reflecting more sharply the degrees of marine pollution. The present experiments concerned (1) the process of egg aging as seen actually in fertilization and further development in *Hemicentrotus pulcherrimus* and *Anthocidaris crassispina*, (2) the marine pollution bioassay in Tanabe Bay, using aged eggs of these urchins, and (3) effects of some chemicals on fertilization and development of aged eggs.

1. The Fertilization and Further Development of Aged Eggs.

Hemicentrotus pulcherrimus (breeding season in January to March):

The running sea water of the Seto Marine Biological Laboratory was used as the fresh unpolluted sea water. A part of the eggs obtained by the current KC1-method were washed several times with the sea water, and inseminated as soon as possible (0 hour to insemination), while the other unfertilized eggs were left in the sea water for different hours before insemination. Thus the effects of aging upon the fertilization, cleavage and gastrulation were observed (Table 1).

Successful fertilization and regular development were maintained in 6 hours old eggs, but the rate of fertilization drops below 90 % and that of the first cleavage below 80 % in 12 hours old eggs. Gastrulation was significantly disturbed in over 18 hours old eggs. Drop of the rate of fertilization was especially remarkable in over 36 hours

old eggs and the rate reduced to zero in 60 hours old eggs. A rather sharp increase of polyspermy occurred in 24 hours old eggs and the significant increase of exogastrula was observed in 18 and 36 hours old eggs. Fertilized 48 hours old eggs developed mostly in abnormal forms.

Anthocidaris crassispina (breeding season in May to September):

The effects of aging upon the fertilization, cleavage and gastrulation appeared more rapidly in this sea urchin than in *Hemicentrotus*; this may be caused by higher temperature of the sea water (Table 2).

Successful fertilization was maintained in 3 hours old eggs, but the rate of the first cleavage dropped significantly already in 3 hours old eggs. Both rates dropped rapidly over 6 hours eggs. The polyspermy increased once in 6-9 hours old eggs, but reduced again in more aged eggs. In 18 hours old eggs, the rates of both fertilization and first cleavage were about 10 %, but no gastrulation was observed. In 24 hours old eggs no fertilization was observed and all eggs were destroyed by cytolysis.

In general, the age limit of unfertilized eggs maintaining the potential of normal development and presumably provided with sharpened sensitivity in the fresh sea water (control) was 6 hours in *Hemicentrotus* and 3 hours in *Anthocidaris*.

2. Application of Aged Eggs for the Marine Pollution Bioassay around Hatakejima Island in Tanabe Bay (Tables 3, 4)

The marine pollution bioassay was carried out using aged eggs on the water samples collected from the four stations around Hatakejima Island as in previous studies (Kobayashi 1971).

The effects of aging (3, 6, 9 hours old) upon the fertilization, the first cleavage, and gastrulation in the polluted sea water were learned by comparing the figures, concering these processes, obtained in respective test water samples with those observed as to 0 hour old eggs in the control water, the running sea water of the laboratory. And it was found that the effects become larger with the age and more pronounced with the degree of pollution. Actually the effects were seen most markedly in the water samples from the cove of Tsunashirazu where the water is polluted most heavily by sewage and waste products of fish rearing, etc.

The age limit for the maintenance of the normal developmental conditions, for instance the rate of fertilization and first cleavage over 91 %, was found again to be 6 hours in *Hemicentrotus* and 3 hours in *Anthocidaris*.

The same bioassay was applied for the water samples from other parts of Tanabe Bay than the area around Hatakejima Island and it was shown that the effects of pollution were reflected on aging of eggs more pronouncedly in the water samples from the harbours of Mori and Egawa (centers of lumbering) and some coves (places for fish rearing) of the Bay where the organic pollution is somewhat remarkable.

 Effects of Some Chemicals on Fertilization and Further Development of Aged eggs. The effects of various chemicals upon the indicatory developmental stages of 0 and
 hours old eggs Anthocidaris crassispina were compared with each other and the results are given in Tables 5 and 6.

The concentration of chemicals is shown in tables by ppm of the main effective ion or component of respective chemicals. The chemicals are arranged in tables in the order from higher to lower degree of inhibitory effects. All the results as to the 0 hour old eggs seem to conform to those reported in the previous paper (1971), except the effect of ABS (alkyl benzen sulphonate).

(1) Heavy metals

The effects seemed to be more pronounced on 3 hours old eggs in solutions of mercuric chloride and cadmium chloride, but remain nearly the same in solution of other compounds. Generally speaking, the effects of heavy metals upon the aging of eggs are not so significantly larger.

(2) Other chemicals than heavy metals

The effects seemed to be more pronounced on 3 hours old eggs in solutions of ammonium chloride and phenol but remained nearly the same in other solutions. The effects of these chemicals upon the aging of eggs seem not to be so significantly pronounced, either. However, it is probable that some of them might be more effective on aging of eggs in coaction with other substances.

4. Inhibitory Effects of Sea Sludge upon the Fertilization and Further Development Checked Tentatively by Aged Sea Urchin Eggs.

Recently, the pollution of sea sediments has gradually been noted, but no appropriate method has yet been found to check this biologically. Although it is somewhat difficult to define exactly the process in which the sediments pollution affects the marine organisms, the pollutants caught in sediments may have some effects on pelagic forms when they are dispersed in the water by turbulence. In this respect, it was attempted to see the "relative" biological effects of polluted sea sludge by bioassay using the aging of sea urchin eggs.

A test experiments was made with the sludge collected from the waterway leading to a plating shop. At the same time, the drainage from that plating shop was checked as a control. The results are given in Table 7. The drainage from the shop was made saline by adding Jamarin, a commercial mixture for artificial sea water, to the salinity of the running sea water of the laboratory.

The drainage from the shop showed marked inhibitory effects on the fertilization and further development of aged eggs and the supernatant water of the mixture of black sludge from the waterway and the artificial sea water also showed similarly remarkable effects, but the sandy mud from the waterway was proved to be much less effective as seen in Table 7. This shows evidently the difference in biological harmfullness between the black sludge and sandy mud from the waterway from the shop.

#### Considerations and Proposal of a New Manual for Bioassay

It has been known that the treatment of eggs in developmental experiments needs more exactness in *Mespilia* than in *Hemicentrotus* and *Anthocidaris* and is rather difficult in *Echinostrephus*. This may be taken to show the higher sensitivity of *Mespilia* and *Echinostrephus* eggs, but the "nature" of such higher sensitivity have not yet been fully analized. The present experiments seem to show clearly that the effects of sea water pollution is more pronounced in aging of eggs, in other words the aged eggs a are more sensitive to the pollutants. However, the higher sensitivity of aged eggs of *Hemicentrotus* and *Anthocidaris* may probably be of some different "nature" from that of *Mespilia* and *Echinostrephus* eggs, as the treatment of aged eggs of the former sea urchins is much less difficult to produce the stable results.

Then, what is the reason why the effects of aging is prominent in polluted sea water? Whitaker (1937), Schechter (1937, 1941), Tyler *et al.* (1938), and Tyler and Dessel (1939) have demonstrated that the life span of unfertilized eggs of sea urchins and other animals can be prolonged by various agents such as weak alcohol, slight acidity, and low calcium content of the medium (see Tyler and Tyler 1966). As the maintenance of sterile conditions also extended considerably the life-span of eggs (Tyler *et al.*, 1938), it was considered that the agents that are effective extenders of the life-span may operate by suppressing bacterial growth. In this respect, some recent experiments by Mertes and Berg (1962) have shown that various antibiotics and sulfonamides are effective in extending the life-span of sea urchin eggs.

The results of the present experiments show that heavy metals and other chemicals do not affect the aging of eggs so significantly, but the fertilization and further development of aged eggs were especially inhibited with the increase of the pollution by organic matter. This may suggest also the significance of the bacterial population.

Theoretically, it must be somewhat questionable to compare the pollution of different natures one another all at the same level and by only earlier developmental stages in a very short time. However, if any biological significance can be admited in such general comparison in a way, grading of the pollution degree must be inevitable. Thus, an improvement of the method of grading proposed in 1972 (the Ranking I) was attempted on the more exact results of experiments made with aged eggs of sea urchins. In aging, hours to insemination should be limited within the range in which the inseminated eggs can develop normally in the ordinary (unpolluted) sea water, though the abnormality will occur more sensitively in the polluted sea water; they are 6 hours in Hemicentrotus and 3 hours in Anthocidaris. However, these hours should be regulated properly according to the water temperature in different seasons. The new Ranking II is proposed in Table 8. Six grades, violent inhibition (5), strong (4), moderate (3), weak (2) and slight inhibition (1) and non-inhibitory (0) ordinary sea water were defined by checking respective normal and abnormal features, as noted in the Ranking I, appeared in the fertilization and further development of aged eggs of Hemicentrotus and Anthocidaris. The grade 5 of violent inhibition is set at 50 % of fertilization and first cleavage as ID50 (inhibitory degree 50 %), somewhat comparable to LD50 (lethal dose 50 %). Other five grades, 4 to 0, are set quite mathematically at

every 10 % of fertilization and first cleavage. After the first cleavage is done perfectly, the normal gastrulation is achieved at rather higher rates so that the grade 5 is set here at 75 % and then other five grades are set at every 5 %. Polyspermic cleavage and formation of exogastrula occur rather infrequently and then the grades must be defined on a quite special standard. Such special standards are arbitrary but reflecting somewhat the actual figures seen in foregoing experiments. In general, the present Ranking II is more exact than the Ranking I. The Ranking I, treating only 0 hour old eggs, may be suitable to do with a large number of heavily polluted water samples. But when higher sensitivity is requested to check a smaller number of less polluted water samples, the Ranking II will be much better. The advantage of the Ranking II is especially great when the pollution is caused by organic matters. For instance, the water sample from inside the breakwaters at Egawa (Nov. 27, 1973) in Tanabe Bay was judged as grade 2 of the Ranking I but as grade 4 of the Ranking II. Therefore, for the bioassay of the marine pollution caused by heavy industries or chemical factories the Ranking I may be better in general than the Ranking II. The pollution of the Tanabe Bay is not yet so heavy and caused mainly by organic substances. Therefore, the Ranking II may be more suitable here than the Ranking I. Actually, the choice may depend upon the number of water samples. Now, it seems necessary to propose here a new manual of bioassay for the Ranking II. The new manual follows next procedures:

1. Unfertilized eggs are left in a glass bowl filled with respective test water for some hours before they are inseminated. Hours to insemination are 3 hours in summer in Anthocidaris (water temperature 26-28°C), 9 hours in autumn in Pseudocentrotus depressus (A. Agassiz) (water temperature 13-16°C) and 6 hours in winter in Hemicentrotus (water temperature 17-19°C, warmed). The water temperature should be maintained stably in autumn and winter, when the temperature is variable.

2. It is desirable that a preliminary check is done to see if the fertilization membrane is elevated in 3 minutes after insemination on over 91 % of eggs and the first cleavage occurrs synchronously over 91 % of them.

3. When this bioassay is applied to compare the inhibitory effects of different sea sediment samples one another, the following procedures may be a way. The water is removed from the sample as far as possible and then the sample is homogenized by stirring. One part in volume of the sediments is mixed with 9 parts of artificial sea water, the mixture is shaken for 5 minutes then, kept still for 6 hours. The supernatant water is assayed as in the cases of polluted water.

4. In grading, take the lowest figure for normal features but the highest for abnormal ones, of course exceptional figures should be excluded. The grade of the pollution is represented by the highest grade throughout the whole indicatory features checked, as this will decide the survival rate (1972).

The author wishes to express his hearty thanks to the staff of the Seto Marine Biological Laboratory for a fund and facilities given to him in carrying out the researches at the laboratory, particularly to Professor Takasi Tokioka of the laboratory for advices and criticism and also for his kindness in reading the manuscript. My deep gratitude is also due to Emeritus Professor Masao Sugiyama of Nagoya University for important suggestions.

#### Summary

1. To improve the previous method (1971) especially in sensitivity, some experiments were made upon the aged sea urchin eggs.

2. The eggs were left in respective test water for some hours before they were inseminated. And then rates of fertilization, first cleavage, gastrulation and some anomalies in the test water were observed.

3. Various abnormalities, i. e. the retarded formation of the fertilization membrane or its lacking, polyspermy, irregular cleavage and development, etc., occurred more sensitively on aged eggs, and this seems to be available to bioassay of marine pollution.

4. Hours to insemination should be limited within the range in which the eggs follow the normal development in the ordinary (unpolluted) sea water, but the abnormalities occur more pronouncedly in the polluted water. They were 9 hours in *Pseudocentrotus*, 6 hours (warmed) in *Hemicentrotus* and 3 hours in *Anthocidaris*.

5. The effects of heavy metals and other chemicals upon the aging of the eggs are not so significant.

6. A new ranking of the sea water pollution (Ranking II) is proposed here tentatively as seen in Table 8. The Ranking II is more exact than the Ranking I; the former is available to see the effects of pollution more precisely, especially in the cases of organic pollution.

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Hours to	Fertiliz.	First	cleavage (S	00 min.)	Gastr	Gastrulation (24 hrs.)			
insemination	membrane formation	1 cell	2 cell (normal)	multi-cell (polyspermy)	permanent blastula	gastrula (normal)	exogastrula		
0	99. 9% 98. 4	0.1% 1.6	99.8% 98.3	0.1% 0.1	0.2% 0.1	99.7% 99.7	$0.1\% \\ 0.2$		
	98.7	1.5	98.3	0. 2	0.1	99, 8	0.1		
6	99. 9 98. 8 99. 6	1.1 1.2	98.9 98.6 98.7	0.0	0, 2 0, 1	99. 8 99. 8	0.0		
12	89.8 88.2	20. 2 21. 5	79.5 77.9	0.3	0.4	99.4 99.3	0.2		
18	89.2 80.3 81.4 80.9	23.5 34.0 27.5 30.7	65.2 71.3 68.3	0.4	0.5 2.3 2.6 4.8	99. 4 96. 9 95. 5 92. 9	0.1		
24	75. 2 77. 8 79. 8	42. 6 42. 5 43. 0	56.0 55.1 52.8	1. 4 2. 4 4. 2	14.3 18.4 16.5	84.6 79.8 82.1	1.1 1.8 1.4		
36	37.5 35.6 38.4	61. 4 66. 1 58. 2	36. 4 30. 4 37. 2	2.2 3.5 4.6	15.3 18.6 20.1	81, 5 74, 9 73, 6	3. 2 6. 5 6. 3		
48	31, 3 30, 1 29, 3	69. 2 72. 2 74. 4	26.5 24.3 21.6	4, 3 3, 5 4, 0	78, 9 83, 1 76, 9	15. 9 10. 2 14. 8	5. 2 6. 7 8. 3		
60	0. 0 0. 0 0. 0								

Table 1. Fertilization and further development of aged eggs of *Hemicentrotus pulcherrimus*. Water temperature; 17°C (warmed).

Table 2. Fertilization and further development of aged eggs of Anthocidaris crassispina. Water temperature;  $27^{\circ}C$ 

Hours to	Fertiliz.	First	cleavage (6	50 min.)	Gastr	Gastrulation (12 hrs.)				
insemination	membrane formation	1 cell	2 cell (normal)	multi-cell (polyspermy)	permanent blastula	gastrula (normal)	exogastrula			
0	99.8%	0.4%	99.6%	0.0%	1.8%	98. 2%	0.0%			
	98.8	0.8	98.8	0.4	8.5	91. 5	0.0			
3	95. 2	10.2	89. 3	0.5	2, 3	97. 7	0. 0			
	92. 5	11.5	88. 2	0.3	9, 5	90. 2	0. 3			
6	83. 5	19. 4	80. 2	0.4	3.3	96. 7	0.0			
	81. 3	14. 5	77. 3	8.2	11.2	88. 4	0.4			
9	69. 2	40. 3	55. 2	4.5	4. 3	95. 6	0.1			
	63. 5	36. 9	56. 2	6.9	11. 5	88. 1	0.4			
12	27. 3	75. 4	24. 3	0. 3	19.3	80. 5	0.2			
	13. 2	87. 8	12. 1	0. 1	43.2	56. 3	0.5			
18	14.3 10.2	88. 6 90. 5	11. 2 9. 3	0. 2 0. 2						
24	cytolysis	-					·			

Table 3. Effects of the sea water pollution (around Hatakejima Island) on the fertilization and further development of aged eggs of Hemicentrotus pulcherrimus.

	Fertiliz.	First	cleavage (S	90 min.)	Gastrulation (24 hrs.)				
Water samples	membrane formation	1 cell	2 cell (normal)	multi-cell (polyspermy)	permanent blastula	gastrula (normal)	exogastrula		
Running	99. 9%	0.2%	99.8%	0.0%	0.2%	99.8%	0.0%		
sea water of	98. 2	4.2	93.7	2.1	0.2	99.8	0.0		
Laboratory	99. 8	0.9	98.8	0.3	0.1	99.7	0.2		
Water from open sea side of Hata- kejima Surface	99, 8 98, 1 99, 8	0.3 3.5 2.7	99. 7 94. 7 96. 2	0.0 1.8 1.1	$\begin{array}{c} 0.1 \\ 0.2 \\ 0.2 \end{array}$	99, 8 99, 8 99, 7	$ \begin{array}{c} 0.1\\ 0.0\\ 0.1 \end{array} $		
Water from land	99, 8	0.7	99, 1	$ \begin{array}{c} 0.2\\ 2.4\\ 1.2 \end{array} $	0.3	99, 6	0. 1		
side of Hatake-	97, 9	4.7	92, 9		0.4	99, 4	0. 2		
jima Surface	99, 6	3.1	95, 7		0.4	99, 3	0. 3		
Sea water from	99.7	1, 0	98. 5	0.5	0.4	99.4	0, 2		
Tsunashirazu	97.2	9, 8	85. 0	5.2	0.5	99.1	0, 4		
cove Surface	99.6	5, 4	92. 4	2.2	0.8	99.0	0, 2		

Test water temperature; 17 °C (warmed).

### 6 hrs. old eggs

0 hr. old eggs

317 4	Fertiliz.	First	cleavage (9	00 min.)	Gastrulation (24 hrs.)				
water samples	membrane formation	1 cell	2 cell (normal)	multi-cell (polyspermy)	permanent blastula	gastrula (normal)	exogastrula		
Running	99, 8%	0.4%	99. 4%	0.2%	0.5%	99.3%	0.2%		
sea water of	98, 2	4.6	92. 3	3.1	0.7	99.1	0.2		
Laboratory	98, 9	1.2	98. 3	0.5	0.5	99.2	0.3		
Water from open	99.6	0.8	99. 1	$ \begin{array}{c} 0.1\\ 3.4\\ 1.7 \end{array} $	0.4	99, 3	0.3		
sea side of Hata-	98.0	3.8	92. 8		0.6	99, 0	0.4		
kejima Surface	99.1	1.9	96. 4		0.5	99, 3	0.2		
Water from land	99. 7	2.4	97. 3	0.3	0.4	99. 1	0, 5		
side of Hatake-	97. 6	4.9	90. 9	4.2	2.2	96. 5	1, 3		
jima Surface	99. 1	4.3	92. 6	3.1	2.1	97. 0	0, 9		
Sea water from	98. 1	11. 4	88. 2	0.4	0.7	98.8	0.5		
Tsunashirazu	96. 3	10. 4	82. 8	6.8	3.4	94.1	2.5		
cove Surface	98. 3	9. 7	81. 4	8.9	3.1	95.1	1.8		

12 hrs. old eggs

337	Fertiliz.	First	cleavage (S	90 min.)	Gastrulation (24 hrs.)			
water samples	membrane formation	1 cell	2 cell (normal)	multi-cell (polyspermy)	permanent blastula	gastrula (normal)	exogastrula	
Running sea water of Laboratory	$\begin{array}{cccc} 80.1\% & 20.\\ 87.1 & 23.\\ 83.6 & 31. \end{array}$		79.2% 76.5 68.3	0.6% 0.3 0.2	0.2% 0.2 0.3	99.5% 99.5 99.5	0.3%	
Water from open	78.7	$22.1 \\ 22.8 \\ 32.1$	77.2	0.7	0. 2	99. 6	0, 2	
sea side of Hata-	89.2		76.7	0.5	0. 4	99. 3	0, 3	
kejima Surface	75.1		67.7	0.2	0. 3	99. 6	0, 1	
Water from land	46. 2	54. 0	44. 1	1.9	0.8	98, 8	0.4	
side of Hatake-	38. 4	63. 6	35. 2	1.2	0.6	99, 1	0.3	
jima Surface	36. 2	64. 6	34. 1	1.3	0.9	98, 6	0.5	
Sea water from	35.8	64. 6	34. 2	1, 2	0.9	98, 5	0.6	
Tsunashirazu	34.3	66. 7	32. 0	1, 3	0.7	98, 7	0.6	
cove Surface	34.0	66. 4	31. 3	2, 3	0.8	98, 7	0.5	

Table 4. Effects of the sea water pollution (around Hatakejima Island) on the fertilization and further development of aged eggs of Anthocidaris crassispina.

1	Fertiliz.	First o	cleavage (6	i0 min.)	Gastrulation (15 hrs.)				
Water samples	membrane formation	1 cell	2 cell (normal)	multi-cell (polyspermy)	permanent blastula	gastrula (normal)	exogastrula		
Running	89.3%	14.8%	85.2%	0.0%	0.5%	99, 5 <i>%</i>	0,0%		
sea water of	99.4	1.6	98.1	0.3	0.4	99, 5	0,1		
Laboratory	84.3	18.5	81.2	0.3	0.4	99, 6	0,0		
Water from open	93. 4	12, 5	87.2	0.3	0.4	99, 6	0.0		
sea side of Hata-	99. 5	2, 1	97.5	0.4	0.4	99, 5	0.1		
kejima Surface	87. 2	17, 4	82.3	0.3	0.2	99, 6	0.2		
Water from land	87.3	14.6	84. 1	1.3	0. 3	99. 7	0.0		
side of Hatake-	98.5	4.8	93. 8	1.4	0. 4	99. 5	0.1		
jima Surface	81.2	19.2	78. 4	2.4	0. 6	99. 2	0.2		
Sea water from	86.5	17.3	81. 2	1.5	0, 5	99. 4	0.1		
Tsunashirazu	96.2	9.2	88. 4	2.4	0, 6	99. 2	0.2		
cove Surface	77.1	22.8	75. 1	2.1	0, 7	99. 1	0.2		

Test water temperature; 26  $^\circ\text{C}.$ 

### 3 hrs. old eggs

0 hr. old eggs

Watan anmalaa	Fertiliz.	First o	cleavage (6	0 min.)	Gastr	Gastrulation (15 hrs.)			
water samples	membrane formation	1 cell	2 cell (normal)	multi-cell (polyspermy)	permanent blastula	gastrula (normal)	exogastrula		
Running	83.6%	23.5%	76.0%	0.5%	0.3%	99.7%	0.0%		
sea water of	90.2	11.4	87.2	1.4	0.9	99.0	0.1		
Laboratory	83.5	26.8	72.8	0.4	0.5	99.5	0.0		
Water from open	84. 0	22, 2	77.6	0.2	0.2	99, 8	0.0		
sea side of Hata-	92. 1	19, 4	80.2	0.4	1.2	98, 8	0.0		
kejima Surface	79. 5	28, 4	71.3	0.3	0.3	99, 6	0.1		
Water from land	78. 0	31, 8	63. 5	4.7	1.5	98. 3	0. 2		
side of Hatake-	84. 8	26, 5	71. 2	2.3	2.3	97. 4	0. 3		
jima Surface	70. 3	34, 7	63. 2	2.1	1.3	98. 5	0. 2		
Sea water from	76. 0	35.0	59, 8	5. 2	2.3	97.5	0, 2		
Tsunashirazu	82. 1	27.6	69, 3	3. 1	2.5	97.1	0, 4		
cove Surface	68. 5	42.2	54, 3	3. 5	2.2	97.5	0, 3		

### 6 hrs. old eggs

XX7	Fertiliz.	First o	cleavage (6	0 min.)	Gastrulation (15 hrs.)				
water samples	membrane formation	1 cell	2 cell (normal)	multi-cell (polyspermy)	permanent blastula	gastrula (normal)	exogastrula		
Running	75. 2%	30. 4%	68.3%	1.3%	13.4%	86. 5%	0.1%		
sea water of	84. 3	27. 7	71.5	0.8	9.9	89. 8	0.3		
Laboratory	73. 2	30. 8	68.5	0.7	12.5	87. 3	0.2		
Water from open	76.1	29.7	69.5	0.8	12.7	87.3	0,0		
sea side of Hata-	83.1	27.0	72.3	0.7	9.7	90.2	0,1		
kejima Surface	74.7	32.2	67.3	0.5	15.5	84.2	0,3		
Water from land	51. 2	54. 0	42, 3	3.7	13.3	86.5	0.2		
side of Hatake-	56. 3	44. 3	51, 2	4.5	12.5	87.2	0.3		
jima Surface	49. 2	53. 4	43, 2	3.4	16.7	83.2	0.1		
Sea water from	28.5	68. 2	26. 5	5.3	18, 3	81, 5	0.2		
Tsunashirazu	30.5	66. 8	28. 3	4.9	16, 0	83, 5	0.5		
cove Surface	21.3	75. 7	20. 1	4.2	21, 2	78, 5	0.3		

	<u></u>	Concent-	3 min. after ins.	45 1	nin. after	insemi.	12 1	nrs. after i	nsemi.	Ultimate
· ·	Linemicals	rations	fertiliz. memb- rane formation	1-cell state	2-cell state	multi-cell polyspermy	permanent blastula	normal gastrula	exogastrula	state of eggs
Con	trol water	ppn	n 99%	2%	98%	0%	0%	100%	0%	normal
H-C1	0 hr. old eggs	0.5 0.25 0.12 0.06 0.03	31 66 88 98 99	100 54 17 4 3	0 46 80 96 97	0 0 3 0 0	83 19 3 1	17 81 95 99	0 0 2 0	cytolysis retardation retardation almost normal normal
119012	3 hrs. old eggs	0.5 0.25 0.12 0.06 0.03	27 33 63 97 96	100 34 38 8 5	0 11 61 92 95	0 5 1 0 0	92 79 32 3	8 3 55 97	0 18 13 0	cytolysis retardation retardation retardation normal
CuSO	0 hr. old eggs	1 0.5 0.25 0.12 0.06	3 14 83 94 98	96 57 16 7 3	4 43 82 89 97	0 0 2 4 0	25 11 6 1	73 89 94 99	2 0 0 0	cytolysis retardation retardation almost normal normal
5H <sub>2</sub> O	3 hrs. old eggs	1 0.5 0.25 0.12 0.06	0 12 73 90 93	100 63 28 9 6	0 37 69 82 94	0 0 3 9 0	27 18 9 3	73 79 91 97	0 3 0 0	cytolysis retardation retardation almost normal normal
7.0	0 hr. old eggs	1 0.5 0.25 0.12 0.06	0 51 93 95 97	$     \begin{array}{r}       100 \\       53 \\       13 \\       9 \\       3     \end{array}   $	0 47 85 91 97	0 0 2 0 0	8 6 3 2	6 5 66 98	86 89 31 0	unfertilized retardation retardation retardation normal
ZnCl <sub>2</sub>	3 hrs. old eggs	1 0.5 0.25 0.12 0.06	0 47 89 96 98	$100 \\ 59 \\ 13 \\ 8 \\ 4$	0 41 83 92 96	0 0 4 0 0	7 0 2 3	4 7 58 97	89 93 40 0	unfertilized retardation retardation retardation normal

Table 5. Effects of heavy metals upon the development of aged eggs of Anthocidaris crassispina. Date : July 15-18, 1973. Water temperature : 28°C.

Tał	ole	5.	(continued)
		•.	(comuca).

CdCl₂	0 hr. old eggs	$25 \\ 12 \\ 6 \\ 3 \\ 1.5$	0 43 89 95 97	99 39 16 5 4	1 56 78 95 96	0 5 6 0 0	12 4	88 96	0 0	cytolysis cytolysis cytolysis retardation norma
$2\frac{1}{2}H_2O$	3 hrs. old eggs	25 12 6 3 1.5	0 13 47 93 96	100 91 69 9 7	0 9 31 91 93	0 0 0 0 0	15 5	85 95	0 0	unfertilized cytolysis cytolysis retardation normal
Pb(CH <sub>3</sub>	0 hr. old eggs	25 12 6 3	0 23 73 93	100 39 24 9	0 61 47 89	0 0 29 2	15 5 3	85 95 97	0 0 0	cytolysis retardation retardation normal
COO) <sub>2</sub> 3H <sub>2</sub> O	3 hrs. old eggs	25 12 6 3	0 23 81 94	$100 \\ 43 \\ 22 \\ 9$	0 57 57 91	0 0 21 0	13 6 4	87 94 96	0 0 0	cytolysis retardation retardation normal
KeCreO	0 hr. old eggs	$     \begin{array}{ c c c }     100 \\     50 \\     25 \\     12 \\     6   \end{array} $	38 78 93 96 98	94 25 12 5 3	4 71 87 95 97	2 4 1 0 0	100 7 3	0 93 97	0 0 0	ceased ceased retardation almost normal normal
K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	3 hrs. old eggs	100 50 25 12 6	23 83 95 98 97	95 25 8 3 4	5 75 92 97 96	0 0 0 0 0	100 9 5	0 91 95	0 0 0	ceased ceased retardation retardation norma

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	<sup>o</sup> homiaala	Concent-	3 min. after ins.	45 1	nin. after	insem i.	12	hrs. after i	nsemi.	Ultimate
		rations	fertiliz. memb- rane formation	1-cell state	2-cell state	multi–cell polyspermy	permanent blastula	normal gastrula	exogastrula	state of eggs
Con	trol water	ppm	98%	3%	97%	0%	1%	99%	0%	normal
KCN	0 hr. old eggs	2.5 1.2 0.6 0.3 0.15	38 74 91 95 97	$100 \\ 100 \\ 92 \\ 17 \\ 4$	0 0 8 83 96	0 0 0 0	19 2 2	81 98 98	0 0 0	cytolysis cytolysis retardation almost normal normal
Kelt	3 hrs. old eggs	2.5 1.2 0.6 0.3 0.15	31 65 82 91 94	$100 \\ 100 \\ 89 \\ 11 \\ 7$	0 0 11 89 93	0 0 0 0 0	25 7 5	75 93 95	0 0 0	cytolysis cytolysis retardation almost normal normal
ABS	0 hr. old eggs	25 12 6 3 1, 5	8 45 91 97 98	93 58 13 9 5	7 42 87 91 95	0 0 0 0	31 5 4 1	69 95 96 99	0 0 0 0	cytolysis retardation retardation almost normal normal
	3 hrs. old eggs	25 12 6 3 1, 5	2 53 72 96 98	98 51 29 11 4	2 49 71 89 96	0 0 0 0	47 6 2	53 94 98	0 0 0	cytolysis cytolysis retardation almost normal normal
NH.Cl	0 hr. old eggs	50 25 12 6 3	86 92 97 98 98	37 10 6 3 2	63 90 94 97 98	0 0 0 0	100 12 5	0 88 95	0 0 0	cytolysis cytolysis retardation retardation normal
NH4Cl	3 hrs. old eggs	50 25 12 6 3	63 83 96 97 96	57 43 16 5 4	43 57 84 95 96	0 0 0 0 0	100 21 7	0 79 93	0 0 0	cytolysis cytolysis retardation retardation normal

Table 6. Effects of various chemicals other than heavy metals upon the development of aged eggs of Anthocidaris crassispina. Date: August 25-28 1973. Water temperature: 28°C.

Table 6. (continued)
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As <sub>2</sub> O <sub>5</sub> -	0 hr. old eggs	50 25 12 6 3	0 48 89 96 98	100 61 13 7 5	0 39 87 93 95	0 0 0 0 0	100 18 9	0 82 91	0 0 0	unfertilized cytolysis retardation retardation normal
	3 hrs. old eggs	50 25 12 6 3	0 53 87 93 94	$     \begin{array}{r}       100 \\       57 \\       18 \\       9 \\       4     \end{array} $	0 43 82 91 96	0 0 0 0 0	100 21 11	0 79 89	0 0 0	unfertilized cytolysis retardation retardation almost normal
	0 hr. old eggs	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 78 93 98 98	$100 \\ 100 \\ 100 \\ 4 \\ 2$	0 0 0 96 98	0 0 0 0 0	100 7	0 93	0 0	cytolysis cytolysis cytolysis retardation normal
	3 hrs. old eggs	$     \begin{array}{r}       100 \\       50 \\       25 \\       12 \\       6     \end{array} $	0 71 88 96 97	$     \begin{array}{r}       100 \\       100 \\       100 \\       7 \\       5     \end{array} $	0 0 93 95	0 0 0 0 0	100 11	0 89	0 0	unfertilied cytolysis cytolysis retardation almost normal
C II OII	0 hr. old eggs	500 250 120 60 30	0 74 93 97 98	$     \begin{array}{r}       100 \\       100 \\       8 \\       4 \\       3     \end{array} $	0 0 92 96 97	0 0 0 0 0	$100\\13\\5$	0 87 95	0 0 0	unfertilized cytolysis retardation retardation normal
C6H50H-	3 hrs. old eggs	500 250 120 60 30	0 65 91 96 97	$     \begin{array}{r}       100 \\       100 \\       49 \\       9 \\       5     \end{array} $	0 0 51 91 95	. 0 0 0 0 0	100 21 9	0 79 91	0 0 0	unfertilized cytolysis retardation retardation almost normal

Location	Fertiliz.	First o	cleavage (6	0 min.)	Gast	rulation (1	5 hrs.)	Other notes	Degree of inhibitory effect II
Location	membrane formation	1 cell	2 cell (normal)	multi-cell (polyspermy)	permanent blastula	gastrula (normal)	exogastrula	abnormal develop.	
Running sea water of Laboratory	97.5% 98.5 96.5	3.0% 2.5 4.0	97.0% 97.5 96.0	0.0% 0.0 0.0	1.0%	99. 0%	0.0%		0
Artificial sea water (Jamarin)	95, 5 96, 5 95, 0	5. 0 4. 5 6. 0	95. 0 95. 5 94. 0	0. 0 0. 0 0. 0	2.0	98. 0	0. 0		0
Drainage from plating shop	59.5 69.0 57.0	46, 5 33, 5 45, 5	53, 5 66, 5 54, 5	0.0 0.0 0.0	100.0	0. 0	0.0	retardation	5
Extract from* black mud of the waterway	37.5 41.0 40.5	68, 5 62, 5 66, 5	31. 5 37. 5 33. 5	0. 0 0. 0 0. 0	87. 5	12.5	0. 0	retardation	5
Extract from sandy mud of the waterway	73, 5 80, 5 76, 5	27.5 21.5 26.5	72, 5 78, 5 73, 5	0. 0 0. 0 0. 0	19. 5	80. 5	0. 0	somewhat retardation	3

Table 7. Effects of the drainage from a plating shop upon the development of aged eggs of Anthocidaris crassispina.Date: Sept. 14, 1973. Water temperature: 25°C.3 hrs. old eggs

\* 9 artificial sea water was added to 1 mud or sandy mud collected from the waterway from a plating shop, shaken for 5 min. and then kept still for 6 hours., the supernatant water was used for bioassay.

Tubibitana Jamaa	Stage	Fertiliz.	I	First cleava	ge		Gastrulatio	D		
finitionary degree	Grade	membrane formation	1 cell	2 cell (normal)	multi-cells* (polyspermy)	permanent blastula	gastrula (normal)	exogastrula*	itemarks**	
Violent inhibition	5	0-50%	100-50%	0-50%	15-100%	100-25%	0–75%	15–100%	development stop- ped in early stages	
Strong inhibition	4	5160	49-40	51-60	12-14	24-20	76-80	12–14	development del- ayed or deformed	
Moderate inhibition	3	61–70	39-30	61–70	9-11	19–15	81-85	9–11	development some- what delayed and deformed	
Weak inhibition	2	71-80	29-20	71-80	6-8	14-10	86-90	6-8		
Slight inhibition	1	81-90	19–10	81-90	3-5	9-5	91-95	3-5		
Non-inhibition	0	91-100	9-0	91-100	0-2	4-0	96-100	0-2		

Table 8. An improved ranking (the Ranking II) of the sea water pollution by using aged eggs of sea urchins.

\*: Rather infrequent. Hours to insemination are 3 hours in summer (water temperature 26-28°C) for Anthocidaris eggs, 9 hours in autumn (water

temperature 13-16°C) for Pseudocentrotus eggs and 6 hours in winter (water temperature 17-19°C warmed) for Hemicentrotus eggs