This grant provided training in developmental biology of embryos of marine organisms, particularly their defense mechanisms. Students were exposed to the patterns of development of a variety of marine organisms, and then trained in the use of cellular, immunological and molecular approaches for studying these embryos and their defense mechanisms. We focused on the defense mechanisms of embryos since this is a poorly studied but important area. Thus we understand a lot about adult defenses, but little about how these develop and more importantly whether the mechanisms in early embryos are different than those of the adult. Also, knowing how the embryo defends itself is critical to predicting the effects of environmental stress, since the embryonic phases are the most vulnerable part of the life history of the organism. The training also included a brief research project, which provided the students an opportunity to use their newly-acquired skills to attain new knowledge about these defense mechanisms. In conclusion, molecular and cellular information about this critical stage in the life history of the organism is lacking, and the training in this new research area will thus importantly impact the marine sciences.
Distribution List for Annual and Final Reports

1. Put a cover page (Form DD 1473) on your report and attach a copy of the distribution list. Mail one copy of the report to each person on the contractor subset list attached on which your name appears. The other subset list is for your information only. Please don't forget to attach this distribution list to your report - otherwise the folks below think they have mistakenly received the copy meant for the Molecular Biology Program and forward it to us.

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(b) Administrative Contracting Officer
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(address varies - see copy of your grant)
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(c) Director,
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The objective of this program was to expose and redirect young scientists at the graduate, postdoctoral and advanced undergraduate level to a new and important area in marine biology, that of how embryos of marine organisms cope with stress; to provide participants with training in cell and molecular techniques in this area and to expose them to the research process in this field by having them design and complete an original research project in this area.

The training program focused on how the embryonic and larval life stages, undoubtedly the most sensitive phase of the life history of the organism, cope with environmental stress. The program consisted of three parts. The first centered on instruction and lab exposure to the developmental biology of selected invertebrate embryos that can be studied easily in the lab and serve as model organisms, such as tunicate, sea urchin, starfish and fish embryos. This included microscopy and immunofluorescence approaches. The second part of the course focused on the cell and molecular biology of various environmental stresses such as ultraviolet radiation, temperature, pollutants, pathogens and stress proteins. The third component centered on short research projects suggested by the lab observations made during the earlier part of the course.

Twenty-five students participated in the program over its three year duration. The students were of diverse backgrounds, and included 15 graduate students and 10 undergraduates. We have not kept up contact with all the undergraduates, but know that five of the ten are now graduate students or will be graduate students in areas related to marine biology. Of the 25 students, 14 were female and 11 were male. There was one minority student (Hispanic). There were also 4 foreign students, including participants from Canada, Germany, Chile and Venezuela.

The program brought many guest lecturers to the Marine Station, which also benefited general graduate education at the Hopkins Marine Station, since the general student body also attended these lectures. The list of guest lecturers (as a syllabus listing the schedule of classes for the three years) is attached.
The students also became involved in original research projects as part of the course, and the results of their research was presented in the form of a symposium on the last day of the course. A listing of these research projects is attached (labeled the China Point Academy of Sciences Program, in recognition of one of the synonyms for the location of the Hopkins Marine Station).

These research projects deserve some comment in this final report. Although carried out over only a two-week period, they are highly focused projects based on original observations made in the lab during the first three weeks of the course. These projects arouse intense interest of the students, and often have impacts far beyond the five weeks of the course.

Below I will provide several examples of these impacts over the current three years of this grant period. Nikki Adams worked in 1994 on UV effects in sea urchin embryos, and the techniques and insights she gained in the course and project are forming an important part of her Ph.D. thesis in Malcolm Shicks' lab at the University of Maine, where she is working on UV protective compounds in sea urchin embryos. Another student is Scott Shofer, a graduate student in chemical toxicology at UC Santa Cruz, who obtained an appreciation of larval biology which has become an important adjunct to his training in classical chemistry. There is also an important impact on undergraduates who take this course, as this intense summer experience redirects them to graduate studies in marine sciences. A particular example is Silvio Armitano, who will be a graduate student at Scripps Institution of Oceanography.

These research projects often provide novel insights that can later lead to publication of scientific reports. Two of particular relevance are the work of Brendan Flannery, whose project led to the preparation of a major paper on sperm receptors in tunicate eggs and the work of Katherine Hemela, whose project led to a major discovery of UV shields in the outer cells of the tunicate embryo (this work is being prepared for publication).

In summary, these summer training workshops have had a major impact in training and exposing young scientists at critical points in their career to new areas of study in marine biology. These workshops have affected their current work, as well as redirected some of them to new areas of research.
LECTURE SCHEDULE
CELL BIOLOGY OF EARLY DEVELOPMENT
EMBRYO DEFENSE MECHANISMS
SUMMER 1993

Week 1-June 14 to June 18

June 14-Overview of course / development of urechis and starfish-
David Epel

June 15-sea urchin and sand dollar development-D. Epel

June 16-continuation of echinoids-D. Epel

June 17-Tunicates ( and report on experiments with echinoids)- D. Epel

June 18-Medaka-Joel Sohn, Hopkins Marine Station

Week 2-June 21 to 25


June 25- Stress response-Paul Levine (Stanford)

June 26-Stanford Youth Medical Science Program

Week 3-June 28 to July 2

June 28-Ultraviolet damage-Allan Smith (Stanford)

June 29-Xenobiotics-D.Epel, Francois Galgani(Nantes, France) and Roger Cornwall (Stanford)

June 30-Xenobiotics-Gary Cherr (Bodega Bay Marine Lab)

July 1-Pathogens/Symbiosis-Margaret McFall-Ngai (University of Southern California)/Paul Levine (Stanford).

July 2-Cell injury-Richard Steinhardt (Berkeley)

July 2-Planning for Research Projects

Weeks 4 and 5-Research Projects

July 17-Symposium on projects
CHINA POINT ACADEMY OF SCIENCES SYMPOSIUM

Summer 1993

(Research projects from "Biomechanics" and "Cell Biology" Courses)

Boat Works Auditorium
Friday, July 16

8:30 Ben Hale  Mechanical consequences of grazing scars produced by two intertidal limpets on the brown alga *Egregia*

8:45 Mats Lindegarth  Turbulent diffusion of larvae near complex shorelines

9:00 Jay Weems  Effects of micro-injected cyclin on sea urchin eggs (and the lack thereof)

9:15 Susan Chandra  Arrest of cortical reaction by heat in *Lytechinus pictus*

9:30 Ann Gibbons  Antioxidant protection at fertilization in *Lytechinus pictus*

9:45 Marco Raineri  Cytological effects of UV irradiation in early stages of development in sea urchins

10:00  COFFEE BREAK

10:30 Suzanne Peyer  Material properties and drag on a coralline alga, *Calliosthron* sp.

10:45 Serge Lamarche  Ca$^{+2}$ and heat shock in neuroblastoma cells

11:00 Lin Yip  Differentiation without cleavage in *Urechis caupo*

11:15 Melissa Foltz  The effects of quinacrine, a phospholipase A$_2$ inhibitor, on the fertilization and development of *Dendraster excentricus*.

11:30 John Kim  Effects of paper mill effluent on fertilization in tunicates
LECTURE SCHEDULE
CELL BIOLOGY OF EARLY DEVELOPMENT:
DEFENSE MECHANISMS OF EMBRYOS
SUMMER 1994

WEEK 1-EMBRYOLOGY/DEVELOPMENTAL BIOLOGY
July 18-Introduction to course
-Overview of development-Epel(HMS)
19-Sea urchin development -Ruediger (HMS/Univ S. Florida)
20-Spiralian development-Barbara Boyer (Union College)
21-Activation of the egg-Epel (HMS)
22-Metabolism of development-Barney Rees(HMS)

WEEK 2-CELL BIOLOGY /STRESS AND DEFENSES
July 25-Cell injury and repair-Richard Steinhardt-UC Berkeley
26-UV damage and repair-Philip Hanawalt-Stanford
27-Symbiosis and pathogens-Melissa Kaufman(HMS)
28-Stress by embryo culture-John Biggers (Harvard)
4:00 pm-Station seminar by R. DiGiulio
29-Stress proteins-Paul Levine (HMS)
-Oxidative stress-Richard DiGiulio (Duke)

WEEK 3-CELL BIOLOGY/CYTOSKELETON & EGG ACTIVATION
/POLLUTION DEFENSES
Aug 1-3---Special module on the cytoskeleton, involving immunocytochemistry lectures and lab led by Daniel Mazia (HMS) and Gerald Schatten (Wisconsin)
1-Cytoskeleton/Fertilization-Gerald Schatten(Wisconsin)
2-Parthenogenesis-Daniel Mazia (HMS)
3-Cytoskeleton/Fertilization (ctd) Gerald Schatten(Wisconsin)
4-Pollutants and the cell cycle-Gary Cherr (Davis)
5-Multixenobiotic transporters-Barbara Toomey (HMS)

WEEKS 4 AND 5--RESEARCH PROJECTS
August 19--China Point Academy of Sciences presentation of research results from projects
9:00 AM, FRIDAY, AUGUST 19
BOAT WORKS LECTURE HALL

9:00 - Dennis Powers, Director of Hopkins Marine Station
Welcome and introductory remarks

9:10 - Nikki Adams
  Intracellular targets of UV-induced cleavage delay in sea urchin embryos

9:25 - Ned Clark
  The effects of heat stress on the cell cycle in fertilized *L. pictus* embryos: An immunocytochemical study

9:40 - Marc Kramer
  Effects of heat stress on multixenobiotic pump activity in *Urechis caupo* embryos

9:55 - Scott Shofer
  Chemical transformation of pentachlorophenol in larvae of *Urechis caupo* in the presence and absence of multixenobiotic transport activity

10:10 - Sabino Herrera
  Regulation of the multixenobiotic pump in *Urechis* eggs

10:25 - Caren Braby
  *Loligo opalescens*: Accessory nidamental glands and bacteria in hatchling?

10:40 - Jennifer Kreshak
  Does *Shewanella putrefaciens*, the symbiotic bacterium of the squid egg casing, deter predators?

Lori Moilanen-(presented in absentia)
Probing reactive oxygen species in *Lytechinus pictus* sperm: art and artifact

10:55 - COFFEE AND DONUTS
REVISED LECTURE SCHEDULE
CELL BIOLOGY OF EARLY DEVELOPMENT:
EMBRYO DEFENSE MECHANISMS
1995
(all lectures at 9:00 am in Agassiz 11)

WEEK 1

July 24
D. Epel (Stanford)  Introduction to course
Overview of development

July 25
D. Epel  Activation of development

July 26
P. Hanawalt (Stanford)  UV damage and repair
P. Tyler (Southampton, U.K.)  Reproduction in the deep sea
(special lecture, 3:00 pm, MBARI lecture room)

July 27
R. Steinhardt (Berkeley)  Cell membrane damage and repair

July 28
K. Mead (Stanford)  Turbulence and fertilization

WEEK 2

July 31
M. Kaufman (Stanford)  Symbiotic bacteria and embryos

August 1
D. Manahan (USC)  Environmental physiology of
marine invertebrate development

August 2
G. Cherr (Davis)  Xenobiotics-Cellular response of embryos

August 3
B. Toomey (Duke)  Xenobiotics-Defense mechanisms of embryos
August 4
M. Hoshi(Tokyo) Maturation of starfish oocytes

WEEK 3

August 6
ISIR Symposium on Fertilization-UCSC (all day)

August 7
ISIR Symposium on Fertilization-UCSC (all day)

August 8
ISIR Symposium on Embryo Defense Mechanisms-UCSC (am)

S. Lindquist(Chicago) Heat shock proteins in embryos-
Earth & Marine Sciences Bldg,
UCSC (Rm A340), 2-4 pm

August 9
D. Harvell(Cornell) and
N. Lindquist(N. Carolina) Chemical defenses of embryos

August 10
D. Mazia(Stanford) Cell organization

August 11
G. Schatten(Wisconsin) The centrosome in fertilization
and cell organization

WEEK 4 AND 5

RESEARCH PROJECTS

August 25
Research symposium on results of projects
### DEFENSE MECHANISMS

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<thead>
<tr>
<th>Time</th>
<th>Presentation</th>
<th>Presenter</th>
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<tbody>
<tr>
<td>9:05 - 9:20</td>
<td>Bacterial Interaction With the Egg Surface of the Sea Urchin: Specific or Non-Specific?</td>
<td>Lisa Cameron</td>
</tr>
<tr>
<td>9:20 - 9:35</td>
<td>Do Sea Urchin Eggs Produce Anti-Fungal or Anti-Bacterial Compounds?</td>
<td>Prashant Shah</td>
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<tr>
<td>9:35 - 9:50</td>
<td>Mmm...Good. Marine Egg, Embryo, and Larva Palatability: Chemical Defenses During Development</td>
<td>Meredith Fisher</td>
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### STRESS AND DEVELOPMENT

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<tr>
<th>Time</th>
<th>Presentation</th>
<th>Presenter</th>
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<tbody>
<tr>
<td>9:50 - 10:05</td>
<td>Does the Fertilization Membrane Confer Toxin Resistance to the Embryo?</td>
<td>Nancy Eufemia</td>
</tr>
<tr>
<td>10:05 - 10:20</td>
<td>The Effects of Salinity on the Development of <em>Dendraster excentricus</em></td>
<td>Marianne Donahue</td>
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### COFFEE BREAK

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<th>Time</th>
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<tbody>
<tr>
<td>10:45 - 11:00</td>
<td>A Window of Thermotolerance During Early Development</td>
<td>Silvia Armitano</td>
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### FERTILIZATION AND NORMAL DEVELOPMENT

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<tbody>
<tr>
<td>11:00 - 11:15</td>
<td>A Comparison of Normal Vs. Precocious Micromere Formation Using Time-Lapse Video Microscopy and Immunocytochemistry</td>
<td>Jennifer Hoffman</td>
</tr>
<tr>
<td>11:15 - 11:30</td>
<td>The Effects of Soybean Trypsin Inhibitor and Low Sodium Seawater on Fertilization In the Sea Urchin</td>
<td>Frank Sperling</td>
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