

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Mary Tran; My Tran 22202 **Project Title** The Effects of Varying Sea Water Ion Concentrations of Sea Urchin **Fertilization Abstract Objectives/Goals** Our objective is to determine the effects of varying ion concentrations in modif water on sea urchin fertilization. Methods/Materials Female sea urchins were induced to spawn; male sea urchins were induced to spawn. Eggs and sperm were introduced to each other in the varing sea water concentrations **Results** We found that the absence of sodium in the modified sea water solution, (with all other naturally-occurring components present) had the most negative impact on ea urchin fertilization; In conditions where sea urchin eggs and sperm were placed in sea water solutions with the absence of sodium, no eggs were able to fertilize. **Conclusions/Discussion** Upon completion of our experiment, we found that the absence of ions occurring in the highest percentage in natural sea water has the most impact on the inability of the sea urchin eggs to fertilize. **Summary Statement** The purpose of our 6 beriment is to determine the effect of varying sea water ion concentrations on sea urchin fertilization Help Received We owe sincere thanks to Mrs. Pam Miller and Mr. Chris Patton