

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Roni P. Schmidt	J1917
roject Title Sea Urchin Roe as a Function of Dep	cth
Objectives/Goals Abstrac	ct
To find out if the depth at which a sea urchin lies effe	ects how much roe it produces.
Attends/Materials Materials 10 sea urchins from 10, 20, and 30 feet, KC	L, seringes, sea water, and beakers.
Results The deeper that a sea urchin lies the less roe it produc	2 6 8.
Conclusions/Discussion	
The deeper the sea urchins were the less roe they proc	luced
Summary Statement	
Finding out at wich depth a sea urchin produces the m	lost roe.
Help Received	
I was helped by my teacher Mrs. Garza in setting up r	ne display board.