

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Melina Ives: Greta Van Herne	Å
Trennu Ives, Gretu vun Herpe	
	31050
Project Title	
Shellfish: Nature's Water Filter	
	\sim 0
	\sim \sim
Objectives/Goals Abstract	
The objective of our experiment is to determine which of three shellfish species	mustels, clams, and
oysters) filter bay water for food the fastest. We believe that the museels will f	ter the water faster than
the oysters and clams because the mass of the animal inside the shell is larger the	han that of the oysters and
Methods/Materials	7
We used four 10 gallon tanks, algae, filtered bay water Pacific oyster, \$3 mu	ssels, and 23 clams. We
placed oysters, clams, and mussels each in separate tanks (the fourth tank was t	he control tank). We put 2
ml of concentrated Nannochloropsis algae into each of the four tanks and ysual the water over the part 24 hours using seach dises	lly monitored the clarity of
Results	
Our experiment produced differing results when repeated. After eigh hours, th	e first experiment showed
that the clams filtered the water fastest. The mussels here next fastest and the c	bysters were slowest. An
interesting thing happened during the first experiment: the musses spawned in the murkiness of their water. In the second experiment the dearance rate of the	their tank which added to mussels was faster than
the other mollusks. The mussels did not spawn during the second experiment.	mussels was faster than
Conclusions/Discussion	
Our conclusion is that mussels are the fastest at filtering weter. If they had not	spawned during the first
experiment, we reel they probably would have consistently been the fastest. In were the least efficient animal during both experiments	le oysters, by comparison,
were the least efficient annual caring both experiments	
$(\land \land \land)$	
Summary Statement	
Demonstrate the filtering ability of three species of shellfish and their ecologica	l benefits.
Help Received	
Parental help with photography, animal and water collection, and experiment se	et up.