

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Ananya J. Rao	
	35346
Project Title	8
Is the Solution Worse than the Problem? Comparing the Effects of	
Natural and Chemical Oil Dispersants on Brine Shrimp	
Objectives/Goals Abstract	$(\)^{\prime\prime}$
The objective was to compare the effects of natural and chemical oil dis	persants on the survival rates of
brine shrimp. The goals were to find the lowest concentration of cherare significant impact on the survival of the test organisms, and to demonstration	at oil dispersants that had a sate that natural oil dispersants are
a better alternative to chemical oil dispersants.	
The hypothesis for this experiment was that the presence of chemical of	l dispersents would start to impact
the survival of brine shrimp starting at a concentration of 30 mg/L and t have no impact on the survival of brine shrimp even at the highest tested	Longentration of 100 mg/L
Methods/Materials	
Live adult brine shrimp, cactus powder, chemical dispersant, and diesel	repurchased. 13 glass beakers
natural or chemical oil dispersant (10 mg/L to 100 mg/L) in all rials it	e adult bring shrimp were counted
at 12, 24, 36, 48 hours.	
Results	
cactus powder at 48 hours. About 29% of the bring shring survived when exposed to diesel and the	
highest tested concentration of cacture at 48 hours. About 25% of brine shrimp survived when exposed to	
just diesel at 48 hours. 45% of brine shring survived at the highest tested concentration of 100 mg/L of sorbitan cleate after 48 hours. Only 20% of bring shring survived when exposed to both diesel and	
chemical dispersant at 48 hours	
Conclusions/Discussion	
Brine shrimp had a higher survival rate with natural dispersant than with chemical dispersant. In the	
or natural dispersant were present. It was observed that diesel oil bubbles or chemical dispersant particles	
surround the appendages of new ly harched and adult brine shrimp. It is possible that this in turn has a	
negative effect on locomotion, tespiration, leeding, and blood circulation, which leads to death.	
Summary Statement	
Natural vil dispersance are much less harmful to marine microorganisms than chemical oil dispersants.	
Help Received	
I received encouragement and guidance on the project from Mrs. Gillum. Dr. Aluwihare (Scripps Institute	
calculations.	in prooffeading and statistical