

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35597
Project Title	55597
Effect of Metal Pollutants on Algal Growth under Oceanic Conditions	
Measured by the Resulting Chlorophyll Concentration	
Abstract	
Objectives/Goals Oceanic metallic pollutants make it important to examine the effect on marine 1	e The project focuses on
an essential building block in the aquatic food chain, algae, and explores effect	s of metal cations on
marine algal growth and chlorophyll production.	\smile
Methods/Materials	\checkmark
The pollutants tested: chloride compounds of potassium, copper zinc, cesium, were created: 1 control with water and 5 with equal concentrations of the cation	and aluminum. 6 triplicates
were created: I control with water and 5 with equal concentrations of the cation and zing were hypothesized to be forerable because of their bourn processing	d honofita in various
and zinc were hypothesized to be favorable because of their frown presence an lifeforms. Using spectrophotometry, transmittance readings are sken dally to	measure growth To
lifeforms. Using spectrophotometry, transmittance readings were taken daily to measure chlorophyll, the triplicates were crushed and dissolved in acctore, and	chlorophyll density was
measured with a spectrophotometer.	
Further zinc chloride tests were conducted at varied, smaller concentrations. Th diluted by 1/10s to create 9 new quadruplicates. Growth and chlorophyll produc	e original molarity was
diluted by 1/10s to create 9 new quadruplicates. Growth and chorophyll produc	ction were evaluated with a
spectrophotometer.	
Results	yoyor aluminum allorida
Experiment 1: growth-wise, on average, copper chloride excelled (1.44%). How was lacking (1.12%). The test tube producing most chlorophyll was zinc chloride	de (94 60%) The solution
with the least chlorophyll was cesium chloride (98.8%).	
with the least chlorophyll was cesium chloride (98.88%). Experiment 2: growth-wise, on average, nolarity 1 excelled (14.95%). Molarity	y 8 was the concentration
at which the most chlorophyll was produced and had lowest transmittance reading of 52.00%	
Conclusions/Discussion	
Discrepancies where chlorophyll production differs from optical density imply that although the algae is multiplying, it#s unable to properly conduct protocynthesis and produce chlorophyll.	
The heavy ratio of cations to algae were unfavorable towards growth and chlorophyll production. Control	
in experiment I excelled more than be ponuted trials due to intracellular toxicity hindering	
growth/chlorophyll production Algough the zinc chloride trials indicate that he	eavy concentrations of zinc
chloride don't allow for steady growth compared to the control, a small amount	of the metal (molarity B)
can benefit chlorophyll production. The investigations suggest high concentration	ons of heavy metals are
detrimental to algae, but incroconcentrations of these metals are essential for al	igai growth.
Summary Statement	
This investigations measures the effects various metal pollutants have on the ph	otosynthetic growth of
marine chlorella algae under replicated oceanic conditions based on the resultin	g concentration of
chlorophyll.	
Halp Bassived	
Help Received	
Advise was given by our science teacher; Equipment from the science department of.	ent were taken advantage