

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) Alyssa R. Boedigheimer; Kenrick Koo	Project Number
	J1/U3
Project Title Effects of Pollution on Plants	
Objectives/Goals Abstract	
The purpose of this experiment was to determine if plants produce less oxys pollution. This was thought to be true, based on the facts the stomata size do pollution and pollution damages critical plant parts such as the roots and lea <b>Methods/Materials</b> This experiment measured the oxygen output of the aquatic plants. Lemna 1	gen in the presence of ecreases in the presence aves. ninor and Elodea canadensis.
which were contained in 175 mL bottles with 100 mL of water. The enviror either hydrogen sulfide (H2S), Miracle Gro, or gasoline. At the end of the e accumulated dissolved oxygen was measured by using a colorimetric assay using pH strips, and the fogginess of the water was measured on a gray scal	nments were polluted with experiment, the amount of ampule, the pH was measured e.
The data suggests that gasoline severely affects the oxygen output for both p no effect, and that H2S affects Lemna minor less than Elodea canadensis th affected. This shows that pollution has an effect on the oxygen output of pla <b>Conclusions/Discussion</b>	plants, Miracle Gro has little to ough both plants were ants.
The decrease in oxygen output observed by in the presence of the majority of the hypothesis speculated was accurate. The severe drop in oxygen output the hypothesis.	horoughly supported the
Further experiments could test potentially milder pollutants, different conce wider range of plant species.	entrations of pollutants, and a
<b>Summary Statement</b> By measuring the effects of pollutants on two plant species, we show that su	ome species maintain overall
health and biological function substantially better than others, and this infor to treat polluted water.	mation identifies plants useful
Help Received Guidance and supplies - Ms. Abrams (teacher), Rebecca Crites (mother), Pa	atricia Tavormina(mother) and