

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

| Name(s) Project Number Yu Xia 34338 Project Title 34338 Phytoremediation: Colorimetric and Bio-chamber Studies of Air and Water Contaminants Removal Capacity of Various Plants 34338 Objectives/Goals Abstract The objective is to determine the possibility of using easy and accessible materials along with plants to remove air and water contaminants. Abstract Nume(s) Nume(s) Nume(s) In Phase I of the experiment, polytrichum (moss) and equisetum (sursetail)#s ability to absorb copper in water is tested. In Phase II, a primitive bio-chamber is constructed to test out the possibility of using triticum (wheat grass) as an air-filter. Nume(s) Results Nume(s) Nume(s) |
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| In Phase I, results showed that the intaking of water in plant metabolism absorbed copper in water as well. |
| As for Phase II, while quantitative data wasn#t able to be obtained, the qualitative comparison of the |
| testing materials between the control and the experimental group showed that tritium did have some |
| air-filtration effect. |
| The experiment successfully proved that extreme r accessible plants could be used as a way to remediate air and water pollution. This experiment also points to a new possibility of using bio-filter made from |
| air and water pollution. This experiment also points to a new possibility of using bio-filter made from readily available plants to serve as a pollution control technique. |
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| Summary Statement |
| This project looks at the possibility of using easy and accessible materials along with plants to remove air and water contaminants. |
| and water concammants. |
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| Help Received Mother helped with the board design; Used school's lab equipment; Stepfather for drilling the chamber; |
| Mr.Garabedian for teaching me how to use some laboratory equipments. |