



# CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

<b>Name(s)</b> <b>Audrey Q. Webb</b>	<b>Project Number</b> <b>J0811</b>
<b>Project Title</b> <b>Thermal Microcosm: A Study of Climate Change and Its Causes</b>	
<div><div><b>Objectives/Goals</b> I simulated an earth-like climate system, applied temperature forcing agents and observed their relative effects on the system temperature.</div><div><b>Methods/Materials</b> I simulated the earth-like climate system with a 725ml spherical flask of water with a heat lamp pointed at it. I simulated two climate forcing agents: Greenhouse Effect (layers of bubble wrap around the flask) and Ice Cap Reflectivity (coverage of the "poles" with white electrical tape). Resulting in 5 configurations:<ul style="list-style-type: none"><li>- 0 layers bubble wrap, 0% cap coverage (CONTROL)</li><li>- 0 layers bubble wrap, 25% cap coverage</li><li>- 0 layers bubble wrap, 50% cap coverage</li><li>- 1 layers bubble wrap, 0% cap coverage</li><li>- 2 layers bubble wrap, 0% cap coverage</li></ul>I recorded the temperatures of each configuration until stabilized, then compared them.</div><div><b>Results</b> Temperature change relative to control, per configuration:<ul style="list-style-type: none"><li>- 4°C 0 layers bubble wrap, 25% cap coverage</li><li>- 9°C 0 layers bubble wrap, 50% cap coverage</li><li>+ 2°C 1 layers bubble wrap, 0% cap coverage</li><li>+ 2°C 2 layers bubble wrap, 0% cap coverage</li></ul>Temperatures stabilized after 7-10 hours.</div><div><b>Conclusions/Discussion</b> My hypothesis that ice cap coverage would have greater effect on climate temperature proved to be true. However my secondary hypothesis that increasing a forcing agent would further increase the change in temperature was not supported; the addition of a second layer of bubblewrap yielded no further change in temperature than a single layer of bubblewrap. Extending these findings to draw conclusions about the earth's climate would be an oversimplification of the earth climate system and it's temperature forcing agents. The earth's climate is far more complex and there are many forcing agents I didn't account for in my simulation.</div></div>	
<b>Summary Statement</b> I simulated an earth-like climate system, applied climate temperature forcing agents and observed their relative effect on the system temperature.	
<b>Help Received</b> My parents helped me get the materials and had my board printed for me.	