



**CALIFORNIA STATE SCIENCE FAIR  
2007 PROJECT SUMMARY**

<b>Name(s)</b> <b>Alexis R. Husak</b>	<b>Project Number</b> <b>J1515</b>
<b>Project Title</b> <b>Determining the Effects of Natural Oils in the Death Rate of Mosquito Larvae</b>	
<p style="text-align: center;"><b>Abstract</b></p> <p><b>Objectives/Goals</b> My goals are to do great at the state science fair and have a fun time doing it.</p> <p><b>Methods/Materials</b> The materials that i used were:20 drops of Cinnamon oil 20 drops of Orange oil 20 drops of Eucalyptus oil 400 Mosquito larvae 40 glass jars 3,000 ml. of distilled water 1 eyedropper</p> <p><b>Results</b> My results were that all of the oils killed each jar effectively just killed them in differnt periods of time.</p> <p><b>Conclusions/Discussion</b> My conclusion is that I would recommend using the cinnamon oil because i was noticing results in about 10 minutes where everything else took a couple of hours.</p>	
<b>Summary Statement</b> Finding an effeicint and natural oil that kills mosquito larvae.	
<b>Help Received</b> Mr4. Turmon helped figure out graphs.	