

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Alexander N. Iatrou 31229 **Project Title** Paraffinsulators: Ice Cube Insulators Made of Candle Wa **Abstract Objectives/Goals** The objective of my project was to determine if a paraffin wax coating on an ice cube acts as a thermal insulator and delays the melting time of the ice cube. It was hypothesized that as the thickness of the paraffin wax coating on an ice cube increases there will be an linear increase in the melting time of the ice cube. Methods/Materials One control set of 16 ice cubes with no paraffin wax chating and five test sets. of 16 ice cubes having increasingly thicker paraffin wax coatings were prepared. Set #1 had one coat of paraffin wax, set #2 had two coats, set #3 had three coats, set #4 had four coats, and et #5 had five coats. The ice cubes in each test set were set out at room temperature and the time to melt was recorded for each ice cube. After the ice cubes had melted, the wax wall thickness of each ice cube was measured with calipers, and the thickness of the wax was recorded. Results With the exception of one test set, as the thickness of the wax coaing on an ice cube increased there was a linear increase in the melting time of the ice. **Conclusions/Discussion** The results of the experiment suggest that partiffic wax acts & a thermal insulator and slows heat transfer to an ice cube. As paraffin wax does not have a dense hydrocarbon structure, heat energy from outside the wax coating does not transfer well to the lattice structure of the ice cube. Because less heat enters the ice structure, it takes longer for the ice cube to molt. Increasing the thickness of a paraffin wax coating on ice cube decreases the transfer of heat to the ice cube and increases the time to melt of the ice cube. With the exception of one test set, as the thickness of the way coating on an ice cube increases there is generally a linear increase in the melting time of the ice cube fest set 4 was an exception to my conclusion. It is unknown why a thicker coating of way did not build up and why the average time to melt per ounce was

Summary Statement

This project examines if paraffin wax acts as a thermal insulator and delays the melting process of an ice cube.

less than in test set 1. The other test sets were to trozen as long as test set 4. Perhaps a molecular change

in the water or wax occurred when left in the freezer longer than the other test sets.

Help Received

Parents purchased experimental equipment and helped with the dipping of ice cubes in melted wax.