

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Theron R. Mann	
	31773
Project Title	0 31713
Erosion on Rocks	
Objectives/Goals Abstract	
To test the effects that temperature changes have at contributing to the erosion Methods/Materials	procks.
5 pairs of rocks. One of each pair will be frozen and then boiled several times to	study any changes that
may occur and then compared to the rock that was not subjected to the repeated Results	frezing and boiling.
Two of the rocks showed no change at all. Two of the tooks showed small chan	ges, such as widening
holes and cracks. One rock broke into several pieces. Conclusions/Discussion	
Changes in temperature do cause some rocks to erode more quickly than others	. It depends on the exact
kind of rocks tested to see how the changes in temperature affect them.	
Summary Statement Testing tooks with drastic temperature changes to study how they respond.	
resumgy his with dristic temperature changes to study now they respond.	
Help Received	
Mother helped type results.	