



CWSF 2005 - Vancouver, British Columbia



Derek Ling, Cody ONeil

The Cooling Effect of Solid CO2

Division: Physical & Mathematical Sciences

Category: Junior

PO Box 297

416-341-0040

Region: Central Okanagan City: Kelowna, BC School: Dr. Knox Middle

Abstract: Solid C02 (dry ice) has an extreme cooling effect on many different

substances. This project focuses on 2% milk, H20, bleach, gasoline, and motor oil's resistance to this effect. Twenty-five trials were performed on each liquid, and the results were carefully recorded and entered into a

computer for analysis.



