



CWSF 2005 - Vancouver, British Columbia



Ed Gao

Solar Energy: Hot or Cold

Division: Physical & Mathematical Sciences

Category: Junior

Youth Science Canada

Pickering ON L1V 2R4

PO Box 297

416-341-0040

Region: Prince Edward Island City: Charlottetown, PE

School: Queen Charlotte Intermediate School

Abstract: An experiment was set up to find out if temperature affected solar energy

production. Revolutions of 173, 92 and 69 were recorded from a solar powered model windmill at ?5, 10, and 32 °C, respectively, suggesting that

there was more energy produced at lower temperatures.





