



CWSF 2009 - Winnipeg, Manitoba



Catch the Solar Wave to \$ave

Division: International / Environmental Innovation

Category: Junior

Region: City: School:

Abstract: This project examined the effectiveness of solar box collectors, testing five

independent variables (depth, colour, surface area, insulation, and number of reflectors) to optimize thermal harvesting. Temperature was measured every fifteen minutes for six hours. A structure with small depth, black colour, large surface area, reflective bubble wrap insulation, and numerous reflectors retained the most heat and attained the highest temperature.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Physical & Mathematical Sciences - Junior	\$300
Sponsor: Encana Corporation	
Total	\$1 300



