



CWSF 2006 - Saguenay, Québec



Adam Robarts

Harnessing Wind Energy

Division: Category:	Health Sciences Junior
Region:	Toronto
City:	Mississauga, ON
School:	University of Toronto Schools
Abstract:	Building a wind turbine from common materials, I examined three hypotheses exploring the relationship between propeller size, wind speed, motor voltage and energy extracted from the wind. This experiment shows how simple wind energy use is, how critical "clean" energy is, and explores the practical concerns of turbine design.

Awards	Value
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Engineering - Junior	\$700
Sponsor: Youth Science Foundation Canada	
Total	\$2 200



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

