



CWSF 2006 - Saguenay, Québec



Tovel Boucher

Propulsion par le Vent

Division: Health SciencesCategory: IntermediateRegion: Vancouver IslandCity: Sidney, BC

School: L'ecole Victor Brodeur

Abstract: My qustion is: is it possible to create a vehicle that can propel itself up wind

using only wind . I designed and created two vehicles , both of which

worked according to the criteria above .

Awards	Value
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Automotive - Intermediate	\$700
Sponsor: AUTO21	
Total	\$2 200



