



CWSF 2010 - Peterborough, Ontario



Biography

I am in grade eight and attend Olds Jr. Sr. high school in Olds, Alberta. I have entered science fairs for the last seven years, and participated in the CWSF 1 year winning bronze in earth sciences. My hobbies include camping, biking with my friends, and making chainmaille, an ancient art that produces beautiful jewelry or tough armor. I also enjoy collecting fossils in the Alberta badlands with my dad and I am a member of the Alberta Paleontology Society.

Timothy Carlielle-Shaw

Ground Effect Transportation in the Arctic

Division:	Life Sciences
Category:	Intermediate
Region:	Central Alberta
City:	Olds, AB
School:	Olds Junior Senior High School
Abstract:	When aircraft are flying in the ground effect, which is typically several meters off the ground, they are theoretically more efficient. I attempted to build an RC ground effect vehicle to find experimental evidence of higher efficiency when aircraft are flying close to the ground, and also to determine if a ground effect vehicle would be practical for transportation in the arctic.



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

