



ESPC 2006 - Saguenay (Québec)



Alice Bertram

How to keep the polar bears from drowning

Division:	Sciences de la santé
Catégorie:	Intermédiaire
Région:	Chignecto Central West
Ville:	Truro, NS
École:	Bible Hill Junior High School
Sommaire:	The project deals with how water affect

pmmaire: The project deals with how water affects a solar panel's efficiency. I tested to see if water actually (as is my hypothesis) increases the electricity transformed by a photovoltaic solar panel and if different waterdepths make a difference. Finally I thought of a possible use of submerged solar panels in real life.



Sciences jeunesse Canada B.P. 297 Pickering (Ontario) L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

