



CWSF 2007 - Truro, Nova Scotia



Peter Warrington

Green Hydrogen

Division: Biotechnology / None

Category: Intermediate
Region: Central Alberta
City: Olds, AB

School: Olds Junior Senior High School

Abstract: The project was experimenting with a new biological method of producing

hydrogen. I took soil samples and heat shocked them inactivating the hydrogen-consuming bacteria, while leaving the spore-forming

hydrogen-producing bacteria alive. I then seal the sample in a reactor, and added water (to create necessary anaerobic environment), and sucrose (as a food source). The bacteria then converted the sugar to hydrogen and

acids.

Biography

I have lived on a farm in rural Alberta for my whole life and attended school in the small town of Olds. I enjoy all kinds of sports; some that I actively participate in are climbing, soccer, fencing, football, futsal, hiking, snowboarding, and paragliding. I love to travel, in the past I have visited the U.K., Mexico and Cuba. In addition, in the past year I have been on school trips to Quebec and Vancouver Island. I am a member of Lost Leaders, a student-run organization which raises funds to send relief to third world nations. I also enjoy playing the piano. When I finish high school I would like to go on to post-secondary education studying science, perhaps medicine.

	\
Awards	Value
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Biotechnology & Pharmaceutical Sciences	\$700
Intermediate	
Sponsor: Rx&D Health Research Foundation	
Total	\$2 200



