



CWSF 2013 - Lethbridge, Alberta



Biography

Meagan Fabel was born on May 10th, 1996 and is now a grade eleven student at Walkerville Collegiate Institute in the WCCA enriched arts program, in Windsor, Ontario. With teachers as parents, her early childhood developed her keen sense of curiosity and her strong desire to be environmentally friendly. Meagan has always had a keen interest and passion for science, math, and the environment. Meagan also participates in extra-curricular activities such as competitive figure skating, highland dancing, and music. Her career goals reflect her passion for science and math and she hopes to become a university professor for math and science education. Meagan has successfully competed at the Windsor Regional Science Technology and Engineering fair eight times previously, and is proud to represent her school and city this year at the Canada Wide Science Fair.

Meagan Fabel

Fun in the Sun! Increasing Grätzel Cell Efficiency Using Diatom Frustules

Challenge: Energy
Category: Senior
Region: Windsor
City: Windsor, ON
School: Walkerville S.S.

Abstract: The introduction of Synedra diatoms into a Grätzel cell was examined, testing six independent variables (amount of diatom solution, growth solution, titanium dioxide solution, counter electrode preparation, type of the counter electrode preparation, type of the counter electrode preparation, type of the counter electrode preparation.

solution, titanium dioxide solution, counter electrode preparation, type of pigment, and type of solar cell) to optimize electrical energy produced. Results indicated that the integration of Synedra diatom frustules into the Grätzel cell increased the voltage by 5.9 times compared to a regular

Grätzel cell.

Awards	Value
The Manning Innovation Achievement Award	\$500
Sponsor: Ernest C. Manning Awards Foundation	
The Manning Innovation Achievement Award	\$4 000
and \$4000 Manning Young Canadian Innovation Award	
Sponsor: Ernest C. Manning Awards Foundation	
Renewable Energy Award - Senior	\$1 000
Sponsor: Ontario Power Generation	
Challenge Award - Energy - Senior	\$1 000
Sponsor: Youth Science Canada	
Excellence Award - Senior - Gold Medal	\$700
Sponsor: Youth Science Canada	
Dalhousie University Faculty of Science Entrance Scholarship	\$5 000
Senior Gold Medallist - \$5000 Entrance Scholarship	
Sponsor: Dalhousie University, Faculty of Science	
UBC Science (Vancouver) Entrance Award	\$4 000
Senior Gold Medallist - \$4000 Entrance Scholarship	
Sponsor: The University of British Columbia (Vancouver)	
University of Manitoba Entrance Scholarship	\$5 000
Senior Gold Medallist - \$5000 Entrance Scholarship	
Sponsor: University of Manitoba	
University of Ottawa Entrance Scholarship	\$4 000
Senior Gold Medallist - \$4,000 Entrance Scholarship	
Sponsor: University of Ottawa	
Western University Scholarship	\$4 000
Gold Medallist - \$4000 Entrance Scholarship	
Sponsor: Western University	
Total	\$29 200





