



microbial

CWSF 2008 - Ottawa, Ontario



Biography

My name is Daniel Burd, a grade 11 student at Waterloo Collegiate Institute. I performed my first "science" experiment involving planting and observing growth of different types of tomato seeds on the balcony of our apartment in Waterloo eleven years ago. Since that time, the ideas and concepts behind the way things work have constantly aroused my interest and have posed numerous questions for me to consider. At school, I am on ABCD Student Council, Charity Controller, Environment club, a peer tutor, and Norse Star newspaper. When I was five years old, I started to play the piano and I have completed my grade 8 piano and grade 2 rudiments at the RCM. Currently, I am learning improvisation and jazz. My jazz music role model is Oscar Peterson. I am a member of Nordic Skiing club, ROW swimming club and Waterloo Tennis Club where I am training for tournaments. I am a volunteer at K-W Science and Technology Children's Museum. I help organize heritage events in K-W area and I run a charity dog-walking business in my neighborhood for people with disabilities. I fluently speak English, French and Russian and I enjoy spending free time with my friends.



Daniel Burd

Plastic Not Fantastic

Division:	Biotechnology / Environmental Innovation
Category:	Senior
Region:	Waterloo-Wellington
City:	Waterloo, ON
School:	Waterloo Collegiate Institute
Abstract:	Plastic bags, made from polyethylene, are very popular in our daily lives and have a harsh environmental impact on our ecosystems. Two microbia strains belonging to the genus Sphingomonas and Pseudomonas were isolated from a soil microbial consortium and their ability to degrade polyethylene was investigated.

Awards	Value
The Manning Innovation Achievement Award	\$500
Sponsor: Ernest C. Manning Awards Foundation	
Dalhousie University Faculty of Science Entrance Scholarship	\$4 000
Senior Gold Medallist - \$4000 Entrance Scholarship	
Sponsor: Dalhousie University, Faculty of Science	
NSERC Undergraduate Student Research Award - Senior Gold Medallist	\$5 625
Sponsor: Natural Sciences and Engineering Research Council of Canada	
(NSERC)	
UBC Science (Vancouver) Entrance Award	\$4 000
Senior Gold Medallist - \$4000 Entrance Scholarship	
Sponsor: The University of British Columbia (Vancouver)	
The University of Western Ontario Scholarship	\$2 000
Gold Medallist - \$2000 Entrance Scholarship	
Sponsor: University of Western Ontario	
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
University of Ottawa Entrance Scholarship	\$20 000
Senior Gold Medallist - \$20,000 Entrance Scholarship (\$5,000 each year	
for 4 years)	
Sponsor: University of Ottawa	
University of Ottawa Entrance Scholarship	\$3 000
Senior Silver Medallist - \$3000 Entrance Scholarship	
Sponsor: University of Ottawa	
Silver Medal - Environmental Innovation - Senior	\$700
Sponsor: EnviroExpo, Presented by VIA Rail Canada	
Gold Medal - Biotechnology & Pharmaceutical Sciences - Senior	\$1 500
Sponsor: Rx&D Health Research Foundation	
EnCana Platinum Award - Best Senior Project	\$5 000
Sponsor: Encana Corporation	
EnCana Best in Fair Award	\$10 000
Sponsor: Encana Corporation	
Total	\$57 825

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



OTTAWA 2008