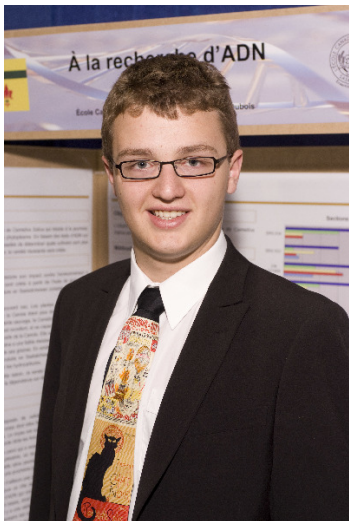


CWSF 2010 - Peterborough, Ontario



Andrew Pearce

À la recherche d'ADN

Division: Life Sciences

Category: Senior

Region: Fransaskoise

City: Saskatoon, SK

School: École-canadienne-française

Abstract: J'ai effectué des tests d'ADN sur des plantes de Camelina Sativa. Ces tests déterminent la résistance de différents cultivars de Camelina contre la bactérie Phytoplasme. En croisant les cultivars les plus résistants, une variété résistante à cette bactérie sera développée.

Biography

I am a grade 12 student. The school I study at is Francophone, which is a minority language in the English environment. The contrast and constant use of both languages has made me perfectly bilingual, for which I am very proud, and for which I am eager to reap the benefits. I hope to become a civil or physics engineer, and I hope to work with clients who speak either French or English. My interest in the French language has brought me twice to Québec City for an internation dictation competition, la Dictée des Amériques. My main interests are in numbers, sciences and technology, with a bit of music on the side.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
University of Ottawa Entrance Scholarship	\$1 000
Senior Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Ottawa	
Bronze Medal - Life Sciences - Senior	\$300
Sponsor: Pfizer Canada	
Total	\$2 300

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