# Canada-Wide Science Fair

# Montreal, QC...



Devanshi Shukla, Guelph. Senior, Environment

#### A Biosensor for the Detection of Microbial Contamination

Many species of fungi release p-cymene, a volatile compound, before the fungal growth is visible. P.putida cells were transformed with a plasmid containing a promoter that is only activated in the presence of p-cymene, which allows the transcription of a gene cluster that produces bioluminescence. If bioluminescence is produced, it indicates a fungal growth not yet visible.

Awards: Manning Innovation Achievement Award \$500, Manning Young Canadian Innovation Award \$4000 + \$3000, Weizmann Canada Award \$4750, Gold Medal \$250, Entrance Scholarships: Dalhousie, U of Manitoba \$5000; Western, UBC and U Ottawa \$4000

### John Fish, Waterloo. Senior, Innovation

#### A Novel Method in Tree Biomass Calculation

Monitoring tree growth is crucial in understanding plant diseases and carbon dioxide regulation. Through a novel method in computer vision research, samples of huge numbers of trees can be monitored in a timely manner with a high degree of accuracy.

Awards: Silver Medal, Entrance Scholarships: Dalhousie \$2500; UBC, U Ottawa and Western \$2000



Arjun Pandey, Waterloo. Senior, Health

# Cardiometabolic Effects of Dietary Probiotics and Gut Microbiota Supplementation

This study evaluated supplementing a standard cardiovascular diet with dietary probiotics, foods with high amounts of strains of 'good' bacteria, over a 3-month period in 80 essential hypertension patients. Improvements were noted in numerous cardiovascular parameters compared to those on the standard in care diet.

Awards: Silver Medal, Entrance Scholarships: Dalhousie \$2500; UBC, U Ottawa and Western \$2000

# Owen Robison, Waterloo. Senior, Discovery

### Detection of DNA Integtration in Tardigrades after Anhydrobiosis

This project looked at a possible link between anhydrobiosis and the uptake of foreign DNA. Upon subsequent rehydration, tardigrades were exposed to plasmids that contain different promoters. There may be some horizontal gene transfer indicated by the expression of foreign DNA from treated tardigrades.

Awards: Senior Challenge Award - Discovery, Silver Medal, Entrance Scholarships: Dalhousie \$2500; UBC, U Ottawa and Western \$2000





## Alison Cai, Guelph, Intermediate, Energy

# Influence of Habitat on Cellobiase Activity in Mushrooms

Cellulosic ethanol is a biological fuel that can offer a more environmentallyfriendly alternative to fossil fuels. This project evaluated the potential of using the cellobiase enzyme in mushrooms as a catalyst for cellulose degradation to create the fuel.

Awards: Australian Youth Science Forum Award \$1000, Bronze Medal, Western University Entrance Scholarship \$1000

# Sam Orend, Kitchener. Intermediate, Innovation

### Temperature Manipulation Desalination

Many individuals in developing nations lack access to drinkable water.

Desalinating ocean water can help remove salt and convert undrinkable water to a drinkable state. The aim of this innovation project was to create a small scale, practical, desalination technology which people from developing nations could use to create their own clean drinking water



## Adam Martinez, Conestogo. Junior, Health

#### The Effects of Nanosilver on the Ionic Silver Resistant Plasmid

Certain bacteria have developed a resistance to ionic silver, an effective antibacterial agent. This project studied whether nanosilver particles can inhibit growth of ionic silver resistant bacteria. The results contradicted the hypothesis, a result with medical implications.

Awards: Junior Challenge Award – Health, Gold Medal \$250), Western University Entrance Scholarship \$4000



# The Impact of Modelled Exit Signalling Behaviour on Other Drivers In Roundabouts

There are many inconsistencies in the ways people enter, navigate and exit a roundabout. This project examined the impact of correct exit-signalling on the behaviour of other drivers. Modelling correct exit-signalling leads to a significant increase in this behaviour by others.

Awards: Bronze Medal, Western University Entrance Scholarship \$1000





Ashok Pandey, Waterloo. Junior, Health

# The Impact of Restorative Yoga and Streching on Blood Pressure and Heart Rate

In a comparison of the efficacy of stretching, restorative yoga and quiet relaxation on blood pressure, restorative yoga was more effective immediately after intervention, and only intervention to have persistent benefits a day later.

Awards: Bronze Medal, Western University Entrance Scholarship \$1000