



CWSF 2008 - Ottawa, Ontario



Sarah Langer

Human Decomposition

Division: Physical & Mathematical Sciences / None

Category: Senior

Region: Peterborough **City:** Buckhorn, ON

School: Lakefield District Secondary & Intermediate

Abstract: I explored the topic of human decomposition by studying rates of

decomposition in fresh and salt water by using pig specimens which are very similar to humans. The salinity of the water had a large effect on this rate. Those in fresh water decomposed much faster than those in salt water. However, the stages of decomposition remained the same in both

fresh and salt water.

Biography

My name is Sarah Langer, and I am an active student in my school. I am on the Student Advisory Council, and participate in fundraisers involving the gorilla conservation fund. I enjoy being able to help out in my school as well as my community. For as long as I have remembered, I have been interested in the mystery behind death. Whether it be the mummies of ancient civilizations or the recent mystery's of our time. This high interest both inspired and motivated me to continue with my investigation into human decomposition. Taking this interest and great opportunity given to me, I wish to attend university for forensics.

Awards	Value
Petro-Canada Peer Innovation Award - Senior - Ontario North & East	\$200
Sponsor: Petro-Canada	
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	\$2 500



