



CWSF 2011 - Toronto, Ontario



Alexander Sapp

Sound Localization: The Shape of The Ear

Challenge: Discovery
Category: Intermediate
Region: Halifax
City: Halifax, NS

School: Fountain Academy of the Sacred Heart

Abstract: This project tested whether the pinna is necessary in front/back sound

localization when no head movement of visual cues are provided. The project found that not only was the pinna necessary, but when the test subject wore the headphones to reverse the pinna, they correctly identified

front/back sounds less than half of the time.

Biography

I am fifteen years old. I participate in cross country and track, as well as sailing in the summer, spring and fall. I live in Halifax Nova Scotia, and this is my first canadian wide science fair. I was born in Halifax, and moved to Boston for 2 years when i was about 5, before moving back to Halifax.

Awards	Value
Excellence Award - Intermediate - Silver Medal	\$700
Sponsor: Youth Science Canada	
The University of Western Ontario Scholarship	\$2 000
Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Total	\$2 700



