



CWSF 2008 - Ottawa, Ontario



Adrian Howie

Sink The CO2

Division: Engineering & Computing Sciences / Environmental Innovation

Category:IntermediateRegion:HalifaxCity:Halifax, NS

School: St. Agnes School

Abstract: Aquatic Ecosystems contain billions of phytoplankton, microscopic plants

that are the base of aquatic food chains. These tiny plants have the ability to sequester CO2 from the environment. Factors that affect CO2 sequestration include temperature and species of algae. The design for these experiments included measuring the CO2 Sequestration of five species of unicellular algae, Isochrysis, Pavlova, Tetraselmis, Chlorella, and

Scenedesmus, under different temperatures.

Biography

My name is Adrain Howie, I'm 15 years old and I live in Halifax Nova Scotia. I'm in grade 9 at St Agnes Junior High. I have lived in Halifax most of my life except for grades 5 and 6, when I lived in Ottawa. My favourite sport is tennis; I play it all year round. I am active in my community and in my church. I did the regional science fair for three years now, and this is the second time going to nationals.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Earth & Environmental Sciences - Intermediate	\$300
Sponsor: Petro-Canada	
Total	\$1 300



