

CWSF 2011 - Toronto, Ontario



Chris Lavery

Super Aqua Splitter

Challenge: Energy

Category: Intermediate

Region: East Kootenay

City: Cranbrook, BC

School: Laurie Jr Secondary

Abstract: My project has 2 parts to it. I first tested 3 metal electrodes (copper/aluminum/steel) each with 3 different surface areas to see how fast hydrogen could be produced through Electrolysis. In part 2 of the project I designed and built an efficient and effective Electrolyzer that continued to produce hydrogen. A steady production of hydrogen can be used to fuel an engine, diminishing global warming.

Biography

My name is Chris Lavery. I enjoy playing my guitar, umpiring Calripken baseball games, playing video games and playing with my dog Shadow. I also like swimming, skiing, fishing, riding my bike and going camping. I live in Cranbrook, B.C. and I am in grade 9 at Laurie Middle School. In my future I would like to be an Astronaut.

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