



CWSF 2005 - Vancouver, British Columbia



Brandon Sletten

Carbon-Aided Leverage

Division: Engineering & Computing Sciences

Category: Senior

Region: Southeast Saskatchewan

City: Fillmore, SK School: Fillmore

Abstract: The purpose of this project was to design and test a device that

automatically opens an electric garage door when there is an excess level of carbon monoxide. This allows the carbon monoxide to escape and return

to a healthy level.

Awards	Value
Peter W. Newman Award	\$1 000
Sponsor: Canadian Council of Technicians and Technologists	
Total	\$1 000



