



CWSF 2006 - Saguenay, Québec



Annessa Good

The O.K. Corral

Division:	Physical & Mathematical Sciences
Category:	Junior
Region:	Central Alberta
City:	Cremona, AB
School:	Cremona School
Abstract:	This project used an experimental model to test cattle's behavioral patterns under three different handling methodologies in a corral system. Specific characteristics including a time assessment were the variables. Seven different trials utilizing five cattle were the basis for this experiment. Herding cattle on their left side in a calm and slow methodology proved to be the

safest and most productive handling technique.



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

