



CWSF 2007 - Truro, Nova Scotia



Nigel Grenier

Rings of Time

Division: Engineering & Computing Sciences

Category: Junior

Region: Greater Vancouver
City: North Vancouver, BC
School: St Thomas Aquinas

Abstract: This dendro-climatology project compares tree ring growth with climate. In

this study core samples were taken from Ponderosa Pine trees in Penticton, B.C. The widths of tree rings were compared with annual precipitation and spring and growing season temperatures to see their relationship. The results show that early spring and moderate summer temperatures as well as an abundance of precipitation result in favorable growing conditions.

Biography

Nigel Grenier is a grade 8 student from Saint Thomas Aquinas High School in North Vancouver, British Columbia. Nigel has Gitksan and Cree ancestry. In addition to knowledge of the many stories he is also a First Nations dancer which has brought him unique experiences and an awareness of the importance of upholding his culture. Another aspect of Nigel's heritage that he has maintained is his French language through the French immersion program. Nigel expresses his enjoyment of music through playing both the French horn and the piano. He enjoys a lot of outdoor sport activities, such as kayaking, rock climbing, skiing, hiking and camping. Nigel is an avid reader from fantasy novels to science magazines. His favourite subject is science! He is interested in pursuing a career in biology and environmental sciences.

Awards	Value
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Earth & Environmental Sciences - Junior	\$700
Sponsor: Petro-Canada	
Total	\$2 200



