

CWRA Scholarships in Water Resources (1984-2018)

	2018 CV	VRA Scholarship	Winners
Name	Institution and Department	Scholarship	Field of Study
Scott Pokorny	University of Manitoba Department of Civil Engineering Water Resources	Dillon Consulting (\$5,000)	Uncertainty Assessment of the Hydrologic Models, WATFLOOD, HEC-HMS, HYPE, and VIC in the Lower Nelson River Basins
Jeremie Boudreault	Institut National da la Recherche Scientifique Centre Eau Terre Environment	Ken Thompson (\$2,000)	Application des modeles de regression fonctionnelle a la temperature de l'eau en riviere et a l'habitat du saumon atlantique juvenile
Pavneet Brar	McMaster University Department of Civil Engineering	Rick Ross (\$1,500)	Development of a Resilience-Based Design Approach for Urban Drainage Systems
Holly Annand	University of Saskatchewan Department of Geography and Planning	CWRA Memorial (\$1,500)	Changing Prairie Hydrology: Modeling the Influence of Climate Change and Wetland Drainage
Linden Fairbairn	University of Waterloo Department of Earth and Environment Sciences	CWRA (\$1,500)	Capillary Fringe Reactive Interfaces in Agroecosystems: Soil Biogeochemistry and Nutrient Export to Ground and Surface Water

	2017 CWRA Scholarship Winners				
Name	Institution and Department	Scholarship	Field of Study		
Evelyn Asiedu	University of Alberta Department of Laboratory Medicine & Pathology	Dillon Consulting (\$5,000)	Monitoring the persistence of thousands of organic chemicals in oil sands process-affected water		
Adrienne Ducharme	University of Winnipeg Department of Bioscience, Technology and Public Policy	Ken Thompson (\$2,000)	The effect of topography and hydrology on dissolved organic carbon exports to streams at the Experimental Lakes Area (ELA)		
Jason Abboud	University of Calgary Department of Geoscience	CWRA Memorial (\$1,500)	Field investigation of fugitive methane gas migration around leaky petroleum wells into freshwater aquifers		
Samantha Morgan	Simon Fraser University Department of Earth Science	CWRA (\$1,500)	Investigating the role of buried valley aquifer systems in the regional hydrogeology of the Peace River region in Northeast British Columbia		
Justin Shaw	University of Waterloo Department of Applied Mathematics	CWRA (\$1,500)	A lagrangian model for finding sources of dissolved and suspended substances		



	2016 CWRA Scholarship Winners				
Name	Institution and Department	Scholarship	Field of Study		
Laura Beamish	University of Calgary Department of Geoscience	Dillon Consulting (\$5,000)	Modelling Groundwater Contributions to Winter Streamflow in Alpine Watersheds		
Michael Zima	University of British Columbia Department of Earth, Ocean and Atmospheric Sciences	Ken Thompson (\$2,000)	Biogeochemical Characterization of the Hyporheic Zone below the Fraser River near Vancouver, BC		
Dalal Hanna	McGill University Department of Natural Resource Sciences	CWRA Memorial (\$1,500)	Improving the Sustainable Use and Conservation of Riverine Ecosystem Services		
Alison Murata	University of Alberta Department of Renewable Resources	CWRA (\$1,500)	Remediation of Ground Water and Soil Contaminated with Salts and Chlorinated Organic Compounds		
Rachel Bazile	University of Quebec and Chicoutimi Department of Applied Sciences	CWRA (\$1,500)	Long Term Weather Forecasting: Impact for the Management of Hydroelectric Works in Quebec		

	2015 CWRA Scholarship Winners				
Name	Institution and Department	Scholarship	Field of Study		
Jordan	University of Calgary,	Dillon Consulting	Hydrological function and energy balance of a		
Harrington	Department of Geoscience	(\$5,000)	rock glaciers in the Canadian Rockies		
Jean-Luc Martel	École de technologie supérieure construction engineering	Ken Thompson (\$2,000)	Evaluation of the impact of natural climate variability on the estimation of hydrological extremes in the current and future climate		
Lucas Wazney	University of Manitoba, Dept. of Civil Engineering	CWRA Memorial (\$1,500)	Development of a comprehensive two- dimensional numerical model of freeze-up river ice processes		
Gage Comeau	University of Ontario Institute of Technology, Faculty of Science	CWRA (\$1,500)	Nutrient and water quality hotspots along a rural- urban gradient in Lake Ontario tributaries		
Katelin Neufeld	University of Manitoba,Ph.D. candidate, Department of Psychology	CWRA (\$1,500)	Evoking a sense of community connection: An advocacy strategy to increase support to water and wastewater security in First Nations		



	2014 CV	VRA Scholarship	o Winners
Name	Institution and Department	Scholarship	Field of Study
Eva Bogdan	University of Alberta Dept. of Sociology Ph.D.	Dillon Consulting (\$5,000)	Flooding discourse: Perceptions and practices of the 2013 flood management in High River, Alberta
Dhouha Ouali	INRS-ETE Eau Terre Environment Ph.D.	Ken Thompson (\$2,000)	Analyse fréquentielle régionale en utilisant des approaches non linéaires
Raphaëlle Landry	U. du Québec à Trois Riviéres Dépt. des sciences de l'énvironment Ph.D.	CWRA Memorial (\$1,500)	Le concept de la sécheress écohydrologique et son application aux etudes hydroclimatiques au Québec méridional
Natasha Overduin	University of Victoria Geography Department M.Sc.	CWRA (\$1,500)	Community-based monitoring: A tool for improving water decisionmaking in a resource extraction context?
Rony Das	UBC Civil Engineering Ph.D.	CWRA (\$1,500)	Ecophysical study of the impact of prolonged sludge age on membrane enhanced biological phosphorous removal from municipal wastewater

	2013 CWRA Scholarship Winners				
Name	Institution and Department	Scholarship	Field of Study		
Mathieu Toupin	U Ottawa Civil Eng M.Sc.	Dillon Consulting (\$5,000)	Scientific Validation of Standards for Tidal Energy Resource Assessment		
Thea Van Rossum	SFU Mol. Bio. & Biochem. M.Sc.	Ken Thompson (\$2,000)	Improving Water Quality Monitoring with New DNA Tests		
Sébastien Lemay	U Waterloo Env. & Res. Studies Ph.D.	CWRA Memorial (\$1,500)	Étude éxperimentale de l'écoulement de l'eau dans la roue d'une turbine de type bulbe		
Natalya Melnychuk	U Waterloo Env. & Res. Studies Ph.D.	CWRA (\$1,500)	Conceptualizing Legitimacy in Collaborative Governance for Water Resources		
Catherine Dieleman	UWO Biology Ph.D.	CWRA (\$1,500)	Are Degraded Wetlands Really Degraded? Evaluating Disturbance Impacts on Wetland Ecosystem Function, Services and Resilience		



	2012 CWRA Scholarship Winners				
Name	Institution and Department	Scholarship	Field of Study		
Barret Kurylyk	UNB /Ph.D.	Dillon Consulting (\$5,000)	Climate change impacts on the subsurface thermal and hydraulic regimes: A sensitivity analysis of groundwater-sourced Salmonid habitat		
Laura Sauder	Waterloo/Ph.D.	Ken Thompson (\$2,000)	Investigating the abundance, activity, and diversity of novel ammonia-oxidizing microorganisms in nitrifying wastewater treatment systems		
E. Jane Simmons	Guelph/M.Sc.	CWRA Memorial (\$1,500)	Investigating the abundance, activity, and diversity of novel ammonia-oxidizing microorganisms in nitrifying wastewater treatment systems		
Pascal Matte	INRS/Ph.D.	CWRA (\$1,500)	Modélisation hydrodynamique de l'estuaire fluvial du Saint- Laurent		
Shane Wruth	UofM/ M.Sc.	CWRA (\$1,500)	Incorporation of non-stationary landcover into WATFLOOD climate change scenarios		

	2011 CWRA Scholarship Winners				
Name	Institution and Department	Scholarship	Field of Study		
Jason Leach	UBC(Ph.D.)	Dillon Consulting (\$5,000)	Effects of climate and land cover changes on winter stream temperature		
Richard Arsenault	ETS (M.Sc.)	Ken Thompson (\$2,000)	Utilisation des données du MRCC 15km pour la détermination de la distribution spatiale optimale du réseau d'observations météorologiques en modélisation hydrologique distribuée et globale Using data from the 15km CRCM for determining the optimal spatial distribution of the weather observation network in distributed and global hydrological modeling		
Patrick Gauthier	Lakehead (M.Sc.)	CWRA Memorial (\$1,500)	The bioavailability of waterborne lipid-soluble organometallic complexes: non-additive toxic outcomes of metal- PAH oil sands effluent mixtures to the freshwater amphipod, <i>Hyalella Azteca</i>		
Anita Gue	Calgary (M.Sc.)	CWRA (\$1,500)	Tracing the geochemical history of saline springs and their contributions to the Clearwater and Athabasca Rivers in NE Alberta		
Sarah Peirce	Guelph (M.Sc.)	CWRA (\$1,500)	Characterization of Ephemeral Streams using Eletrical Resistance Sensors in a Southern Ontario Watershed		



	2010 CWRA Scholarship Winners				
Name	Institution and Department	Scholarship	Field of Study		
Cindy Starzyk	University of British Columbia	Dillon Consulting (\$5,000)			
Carly Delavau	University of Manitoba	Ken Thompson (\$2,000)			
Ali Naghibi	University of British Columbia	CWRA Memorial (\$1,500)			
Frédéric Julien	University of Ottawa	CWRA (\$1,500)			
Andres Varhola	University of British Columbia	CWRA (\$1,500)			

	2009 CWRA Scholarship Winners				
Name	Institution & Department	Scholarship	Field of Study		
Michael Nemeth,	University of Lethbridge	Dillon Scholarship	Simulating hydrological impacts of climate and land use changes in the upper North Saskatchewan River Watershed in central Alberta using the ACRU hydrological modelling system		
Ushman Khan,	University of Calgary	Ken Thompson Scholarship	Bioretention cell efficiency in cold climates		
Arthur Zastepa	University of Ottawa		The fate and persistence of cyanobacteria and cyanobacterial toxins in lake sediment		
Susan Hannan	Memorial University		Investigating the factors controlling chlorination disinfection byproduct formation in drinking water supplies of Newfoundland and Labrador		
Mathieu Beaulieu	University of British Columbia		Impact of a shifting hydrological regime on late summer streamflow in a sub- alpine coastal watershed		



2008 CWRA Scholarship Winners				
Name	Institution & Department	Scholarship	Field of Study	
Hellen Baulch,	Trent University, Peterborough, Ontario Department of Geology and Geophysics	Dillon Scholarship	Nitrogen loadings and nitrous oxide emissions from streams.	
Mustafa Ahmed,	Carleton University, Ottawa, Ontario Department of Civil and Environmental Engineering	Ken Thompson Scholarship	Movement of non-aqueous phase liquids in soils.	
Alexander Furrest	University of British Columbia, Victoria, British Columbia Department of Civil and Environmental Engineering		Under ice survey for ecosystem assessment in the Arctic.	
Fraser Kent	Guelph University, Guelph, Ontario Department of Biology		Optimization of membrane filtration for wastewater reuse.	
Elizabeth Jamieson	University of Ottawa, Ottawa, Ontario Department of Civil Engineering		Hydrodynamics of submerged groynes in rivers.	

2007 CWRA Scholarship Winners				
Name	Institution & Department	Scholarship	Field of Study	
Jaime Lynn Hood,	University of Calgary Department of Geology and Geophysics	Dillon Scholarship	Improved understanding and parametrization of groundwater flow and storage in alpine headwaters.	
Heather Mustard,	University of Waterloo Department of Civil and Environmental Engineering	Ken Thompson Scholarship	Modeling and uncertainty in the design of an early warning source water monitoring station.	
Erin Cullen	University of Western Ontario Department of Civil and Environmental Engineering		Modeling nanoparticles transport for groundwater remediation	
Jennifer Ings	University of Waterloo Department of Biology		Rainbow trout and human pharmaceuticals in the environment	
Mark John Lee	University of Manitoba Department of Civil Engineering		Climate change in water resources management in the Prairies	



	2006 CWRA Scholarship Winners			
Name	Institution & Department	Scholarship	Field of Study	
Edwin Cey,	University of Waterloo Department of Earth Sciences	Dillon Scholarship	Groundwater Recharge	
Anurani Persaud,	Trent University Watershed Ecosystem Program Department of Environmental and Resource Studies (ERS)	Ken Thomson Scholarship	The effect of varying DOC concentration on zooplankton trophic dynamics in temperate freshwater lakes	
Carol Maas	University of Waterloo Department of Chemical Engineering		Modeling solids mass transfer in biological wastewater treatment	
Kelly Ann Ross	University of British Columbia Department of Microbiology		The Hyporheic Zone	
Sarah Mouneimne	University of Calgary Department of Geology and Geophysics		Stable Isotopes	

	2005 CWRA Scholarship Winners			
Name	Institution & Department	Scholarship	Field of Study	
Radha Rajagopalan,	University Of Toronto, Department Of Geography, Program In Planning	Ken Thomson Scholarship	Study of Pharmaceuticals and Personal Care Products In Canadian Waters	
Kela Weber	University Of Waterloo, Chemical Engineering		Evaluation of Constructed Wetlands as a Passive Remediation of Acid Mine Drainage	
Caroline Smith	University Of Waterloo, Environment and Resources Studies		Impact of Waterfowl on Water Quality of Stormwater Management Ponds under Different Vegetation Strategies	
Arelia Werner	University of Victoria, Department of Geography		Impact of Climate Change on the Sooke Lake Reservoir	



	2004 CWRA Scholarship Winners			
Name	Institution & Department	Scholarship	Field of Study	
Shawn Cleary,	Department of Civil Engineering, University of Waterloo, Waterloo, Ontario	Ken Thompson Scholarship	Sustainable Drinking Water Treatment of High Turbidity Surface Water with Multistage Filtration	
Sylvain Jutras	Foresterie et de geomatique, Department des sciences du bois et de la foret, Universite Laval, Montreal, Quebec		Growth of Tree Species and Hydrology in Managed Forested Peatlands, Quebec	
Christine Khandl	Environmental Studies / School of Planning, University of Waterloo, Waterloo, Ontario		Effects of Stormwater Management Pond Effluent on Benthic Macroinvertebrate Communities in Urban Receiving Streams	
Anthony David Roche	Department of Civil Engineering, University of British Columbia		Cause and Consequence of Uncertainty in Hydrologic Modelling and Extreme Event Simulation	

	2003 CWRA Scholarship Winners			
Name	Institution & Department	Scholarship	Field of Study	
Laura Spink,	Department of Earth Sciences, University of Waterloo, Waterloo, Ontario	Ken Thompson Scholarship	Groundwater Remediation in Inorganic and Mining Environments	
Andrew Rollo	Department of Environment and Management, Royal Roads University, Victoria, British Columbia		Processed Kimberlite - Water Interactions in Diamond Mine Waste, Ekati Diamond Mine, N.W.T., Canada	
Craig Murray	Watershed Ecosystems Graduate Program, Trent University, Peterborough, Ontario		The Effect of Buffer Strip Width on Hydrological Flowpaths to Boreal Forest Lakes	
Adam Yates	Department of Biology, University of Western Ontario, London, Ontario		Agricultural Extension Programs: Effectiveness in Mitigating Agricultural Impacts on Aquatic Communities at a Microbasin Scale in Southern Ontario, Canada.	



2002 CWRA Scholarship Winners			
Name	Institution & Department	Scholarship	Field of Study
Matthew Alexander,	Dept. of Civil Engineering, University of New Brunswick, Fredericton, New Brunswick	Ken Thompson Scholarship	Impacts of Timber Harvest on the Thermal Regime of a Shallow Aquifer and a Small Stream
Nathalie Bedard	Department of Environment and Management, Royal		Linking Urban Land-Use to Water Quality: Promoting

	2001 CWRA Scholarship Winners			
Name	Institution & Department	Scholarship	Field of Study	
Sajjad Ahmad	Department of Civil and Environmental Engineering, University of Western Ontario, London, Ontario		Development of an intelligent decision support system (IDSS) for flood management in the Red River basin in Manitoba.	
Helen Baulch	Department of Biological Sciences, University of Alberta, Edmonton, Alberta		Investigation of how the lake-bottom community of algae, bacteria, and invertebrates changes in response to increased water temperatures.	
Merrin Macrae	Department of Geography, Wilfrid Laurier University, Waterloo, Ontario		Investigation of linkages between temporal and spatial patterns in phosphorus mobility, basin physical characteristics and land use, and antecedent hydrologic conditions (e.g. water table position, soil moisture content, season)	
Jeremy Steffler	Department of Chemical Engineering, University of Waterloo, Waterloo, Ontario		The design, construction, and analysis of subsurface-flow wetland systems for the treatment of storm water runoff	

2000 CWRA Scholarship Winners			
Name	Institution & Department	Scholarship	Field of Study
Marc St. Laurent	Department of Civil &		Distributed Hydrological
	Geological Engineering,		Modelling in the Northern
	University of Manitoba		Boreal Forest.
Paula Caron	Department of Biology,		Reservoir drawdown:
	University of Victoria,		implications for littoral
	Victoria, British Columbia		benthic communities and
			drinking water
James Roy	Department of Earth		Groundwater contamination
	Sciences, University of		with emphasis on organic
	Waterloo, Waterloo,		industrial chemicals in
	Ontario		groundwater
Catherine Holt	Department of Biology,		Devise an inexpensive way
	York University, Toronto,		to monitor lakes so that
	Ontario		managers can be alerted
			when a lake becomes acid
			enough that biota are
			adversely affected
Marc St. Laurent	Department of Civil &		Distributed Hydrological
	Geological Engineering,		Modelling in the Northern
	University of Manitoba		Boreal Forest.



	les boursiers 1999 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study	
Genevieve M. Carr	Department of Biology, University of Waterloo		Macrophytes in Rivers in Sothern Ontario	
Ramesh S. V. Teegavarapu	Depatment of Civil Engineering, University of Manitoba		Real-time Operation of Hydropower Stations	
Tim Van Seters	Department of Geography, University of Waterloo		Evaluation of the Hydrological Aspects of Peatland Restoration	
Brent Wootton	Environmental and Resource Studies, University of Waterloo		Investigation of the Potential Application of an Ecosystem Management Approach to Human Created or Altered Environments that have Multiple and Potentially Conflicting Functions.	

	les boursiers 1998 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study	
DeBruyn, Adrian M.H.	Biology, McGill University		Environmental fate and effects of ambient toxicity in the St. Lawrence River	
Kiers, April	Botany, University of Manitoba		Impacts of intensive agriculture on prairie wetlands.	
McMartin, Dena W.	Environmental Engineering, University of Saskatchewan		The importance of groundwater on the prairies.	
Shepherd, Jennifer	Landscape Architecture, University of British Columbia		Measuring landscape fragmentation: implications for ecological function in stream corridors.	



	les boursiers 1997 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study	
Bouffart, Sylvie	Chemical Engineering, University of British Columbia		Development of technologies for purification of pulping process water to increase recycling and reduce	
Hiebert, Jennifer	Biological Science, University of Alberta,		Distribution of stream invertebrates in relation to flow variables	
Nawaby, Arghavan	Chemistry, Carleton University		Removal of contaminants from aqueous industrial waste streams	
Vanderlinden, Jean- Paul	Environmental Studies, York University		Gestion coopérative des ressources naturelles: élaboration d'un cadre théorique interdisciplinaire	

les boursiers 1996 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study
Kelly, David	Biological Sciences, University of Alberta		The responses of streamfed communities to solar ultraviolet radiation
Parker, Catherine	Canadian Institute of Resources Law, University of Calgary,		Aboriginal rights to water in British Columbia
Yang, Chun-Chieh	Agricultural and Biosystems Engineering, McGill University		Application of artificial neural networks to land drainage engineering and soil and water quality management

les boursiers 1995 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution &	Bourse/Scholarship	Sujet de rercherche/Field of Study
	Department		



les boursiers 1994 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study
Grasby, Stephen	Geology and Geophysics, University of Calgary		Inorganic pollution of Bow River, S. Alberta
Nishikawa, Megumi	Political Science, University of Toronto		Aboriginal water rights and water diversion in Canada
Olaveson, Mary	Botany, University of Toronto		Examination of metal resistance mechanisms in acidophilic Euglena spp. Exhibition differential metal tolerance

les boursiers 1993 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study
Basu, Ben	Biology, University of Ottawa		The eutrophication of rivers: Seasonal and spatial differences in algal biomass in relation to environmental factors
Hinton, Marc	Earth Sciences, University of Waterloo		The role of groundwater flow on stream discharge and chemistry in glacial till watersheds on the Canadian Shield
Rowan, Ann	Geography, Simon Fraser University		Sustainable water policy: evaluating the possibilities and implications of Vancouver's water policy

les boursiers 1992 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study
Brewer, Sharon	Chemistry Department, Carleton University		The feasibility of using liquid or supercritical carbon dioxide to replace organic solvents such as dichloromethane now used in extractions from water
Brissette, Francois P.	Civil Engineering, McMaster University		The relationship between wave energy and the tracking of pollutants
Main, Catherine	Hydrogeology and Urban and Regional Planning, University of Waterloo		Evaluate the fate of gasoline in a swamp and evaluate the effectiveness of water quality legislation in Ontario



les boursiers 1991 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study
Da Ra, Adriana E.	Applied Science and Urban & Rural Planning, Technical University of Nova Scotia		
Lauzon, Jean-Marc	Hydrology, Laval University		
Williams, Darren A.	Applied Sciences, Simon Fraser University		

	les boursiers 1990 CV	VRA Scholarship W	inners
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study
Okabe, lan T.	Atmospheric Science Programme of Geography and Oceanography, University of British Columbia		
Shpyth, Albert A.	Environmental Studies, York University		
Walker, Daniel A.	Geological Sciences, University of British Columbia		
	les boursiers 1989 C\	WRA Scholarship Win	ners
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study
Robert de Loë	Geography, University of Waterloo		
J. Paul Henderson	Bioresource Engineering, University of British Columbia		
Lucie Masse	Agricultural Engineering, MacDonald College		
	les boursiers 1988 CV	WRA Scholarship Win	ners
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study
Samar Alghabra	Civil Engineering, University of Moncton		
Sharon Anne Peters	Civil Engineering, Queen's University		Development of a water quality submodel for simulating the fate of fertilizers and pesticides on tile drained agricultural fields.
Gary Poirier	Engineering, University of Regina		



les boursiers 1987 CWRA Scholarship Winners			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study
John Donald	Civil Engineering, University of Waterloo		
Kelvin Dushnisky	School of Planning, University British Columbia		
Thomas Piekutowski	Agricultural Engineering, MacDonald College		

les boursiers 1986 CWRA Scholarship Winners					
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study		
John Bell	Chemical Engineering, McMaster University				
Pierre Bournival	Agricultural Engineering, McDonald College				
Janet Stavinga Maurine	Geography, University of Windsor				
		MDA Oalaalaaalain Missa			
		VRA Scholarship Winr			
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study		
Christopher Scott	Specialized Marine Biology, University of Guelph				
D.A. Shrubsole	Geography, University of Waterloo				
Marc Turgeon	Environmental Design, University of Calgary				
	les boursiers 1984 CWRA Scholarship Winners				
Nom/Name	Université Département Programme/Institution & Department	Bourse/Scholarship	Sujet de rercherche/Field of Study		
David M. Fay	Civil Engineering, Queen's University				
Craig D. Wardlaw	Engineering, University of Guelph				