



SCHOOL OF KINESIOLOGY
AND HEALTH STUDIES
SKHS Building, 28 Division Street
Kingston ON Canada K7L 3N6

ANNUAL REPORT

for the

School of Kinesiology and Health Studies

2009

Director's Statement



I am pleased to introduce the 2009 Annual report for the School of Kinesiology and Health Studies. The report displays the ongoing achievements of our faculty members, staff, and students. This has been an exciting year for our School and this Annual Report showcases some key examples of teaching and research activities and acknowledges the contributions the members of the School makes to individuals and communities in Kingston, nationally and around the world.

Here are some highlights from this year's Report:

Our Home

We are ready to depart our long-time home at the Physical Education Centre for our new building which will be ready for occupancy in January 2010. Our new building will house state-of-the-art labs and classrooms to maximize research and teaching activities.

Our People

New Hire – Brendon Gurd hired into a tenure-track position in the area of muscle physiology.

Secondment - *Janice Deakin* remained seconded as Associate Vice-Principal and Dean (School of Graduate Studies) effective 01 July 2007 to 30 June 2012.

Departure – *Barbi Law* departed for a full-time faculty position at Nipissing University.

Return - *Rob Beamish* returned to his joint faculty position (joint with Department of Sociology) following completion of his tenure as Head, Department of Sociology.

Our Achievements

- 17 faculty members secured **25 new grants** totalling over \$5.86 million (see Research Section)
- **Graduate program** 69 domestic and 4 international students (see Graduate Section)
- **Undergraduate students** continued high level of membership on the Dean's Honour List and Dean's Honour List With Distinction (see Undergraduate Section)

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1a) Undergraduate Programs

The School administers two professional, accredited undergraduate degree programs, and a third (soon to be retired) concurrent program, in addition to the Health Studies Arts Program.

1. Kinesiology

- BSCH KINE Bachelor of Science Honours in Kinesiology

2. Physical and Health Education

- BPHEH Bachelor of Physical and Health Education (Honours)

3. Concurrent BPHE Program

- BA(H)/BPHE Bachelor of Arts (Minor or Honours) with Bachelor of Physical and Health Education
- BSC(H)/BPHE Bachelor of Science (General or Honours) with Bachelor of Physical and Health Education

Orientation Week 2009

The School welcomed the incoming Physical Education and Kinesiology classes through an Orientation program that included two days off campus at Camp Oconto near Sharbot Lake, ON. Camp Oconto, which also serves as the host site for our PHED/PACT 338* Outdoor Education program, provides a venue where first-year students are welcomed into the School of Kinesiology and Health Studies away from the hustle and bustle of campus. The SKHS Undergraduate Coordinator and the Outdoor Education instructor served as the on-site supervisory staff at Camp Oconto during these two days of Orientation programming. In addition, they conduct leader training with the PHE/KIN Orientation Executive and leaders.

Undergraduate Enrolment by Year for 2009-10

	Male	Female	BSCH KINE			BPHEH			BA, BAH/BPHE			BSC, BSCH/BPHE			Year Total
			F	M	Total	F	M	Total	F	M	Total	F	M	Total	
Class of 2013	41	60	30	21	51	30	20	50							101
Class of 2012	29	74	40	13	53	34	16	50							103
Class of 2011	28	65	41	10	51	23	18	41	1		1			0	93
Class of 2010	27	62	20	13	33	4	4	8	12	3	15	25	8	33	89
Total	125	261	131	57	188	91	58	149	13	3	16	25	8	33	386

SSP (Subject of Specialization) Enrolment in 2009-10

SKHS provides a subject of specialization in pre-teacher preparation designed for candidates in the concurrent BPHE program.

	Male	Female	Total SSP	Total Enrolment BPHE (concurrent)	SSP Percentage of Total
Class of 2011		0	0	1	0%
Class of 2010	8	20	28	48	58%
Total	8	20	28	49	57%

Graduation Summary (last five years) for Concurrent BPHE

Note – There was one graduate of the BPHE (Honours) program in 2009.

	BA(H)-BPHE Degree				BSC(H)-BPHE Degree				BPHE				Total
	BPHE SSP		BPHE SPF		BPHE SSP		BPHE SPF		BPHE SSP		BPHE SPF		
		With DIST		With DIST		With DIST		With DIST		With DIST		With DIST	
2009	5	2	14	12	3	5	10	29	0	0	1	0	81
2008	5	2	12	4	33	25	11	10	0	0	2	0	70
2007	5	3	13	6	4	5	14	33	0	0	0	0	83
2006	4	2	15	4	0	6	21	19	0	0	0	0	71
2005	13	2	25	9	4	5	23	15	7	2	0	1	106
Total	32	11	79	35	44	46	79	106	7	2	3	1	411

Dean's Honour Lists 2008-09

	Dean's Honour List with Distinction		Dean's Honour List	
	Represents students in the top 3% of the BPHE, BPHE(H) and BSCH KINE program		Represents all students in the BPHE, BPHE(H) and BSCH KINE program who achieve 80% or better on all courses completed	
	COUNT	% of CLASS	COUNT	% of CLASS
Class of 2012	3	3.0%	24	24%
Class of 2011	2	2.4%	34	41%
Class of 2010	2	2.5%	31	39%
Class of 2009	2	1.9%	57	55%
Total	9		146	

Thank Q 2009

The graduating class of 2009 provided a gift to the School in the form of funds towards the furnishing of the UG Lounge in the new SKHS Building.

2008-09 SKHS Major Award Winners

Award winners, left to right:

PHE 50th Reunion Volunteer Recognition – Third Year: *David Leyland-Harris*

Danielle Polk Memorial Award: *Zach Pancer*

Stephen J. Hobbs Award: *Chris De Zorzi*

Fred Lambie Bartlett Award: *Nick Paterson*

PHE 50th Reunion Volunteer Recognition – Second Year: *Heather Keep*

PHE Canada Undergraduate Student Award: *Brendan Irish*

Don Krestel Memorial Award: *Monica Armanious*



Teaching Awards

PHE '88 Excellence in Teaching Awards

Theory Courses: *Brendon Gurd*

Activity Courses: *Bill Sparrow*

HLTH DSC Excellence in Teaching Award for Health Studies: *Elaine Power*

CSEP Medallion	Elizabeth MacDonald, BA/BPHE
PHE '75 Book Prize	Mai Tanaka.BSCH SSP KINE
Reuben Wells Leonard – entering 3 rd year	Gabrielle Ouimet, BSCH SSP KINE
Reuben Wells Leonard – entering 4 th year	Martha DiGiuseppe, BSCH SSP KINE
Ron Stewart Physical Education Prize	Samuel Pedlow, BSCH/BPHE
Medal in Kinesiology and Health Studies	Elizabeth MacDonald, BA/BPHE

1b) Health Studies Program

Degrees offered:

1. **BAH MIN HLTH** Bachelor of Arts Minor
(3 years; 15.0 credits)
2. **BAH MED HLTH** Bachelor of Arts Honours Medial in Health Studies
(4 years; 19.0 credits)
3. **BAH MED HLTH** Bachelor of Arts Honours Major in Health Studies
(4 years; 19.0 credits)

	BAH MAJ HLTH		BAH MED HLTH		BA MIN HLTH		TOTAL
	ELIG	DIST	ELIG	DIST	ELIG	DIST	
2009	33	5	11	3	24	7	83
2008	23	3	11	2	14	1	54
2007	16	2	14	6	12	3	53
TOTALS	72	10	36	11	50	11	190

Dean's Honour Lists 2008-09

	Dean's Honour List with Distinction	Dean's Honour List
		Represents students in the top 3% of the BA and BAH HLTH programs.
	COUNT	COUNT
All years	5	53

Student Accomplishments

PHEKSA Executive 2009-10

Students in the School are highly involved in campus life and within the Kingston community. Approximately thirty percent of the students in the BPHE, BPHE(H) and BSCH KINE programs are members of a varsity team or competitive club. Many are also involved in one capacity or another in intramural sports, fitness leadership and recreational sports. A significant number are employed in capacities related to the delivery of the Athletics and Recreation program (e.g. student trainers, fitness instructors, lifeguards, event staff, camp staff, intramural officials, etc.) Students in the Physical Education and Kinesiology programs are also very active in on-campus organizations and initiatives (such as PHE/KIN Orientation, Best Buddies, Student Constables, Queen's First Aid, etc.). Finally, over 100 PHE/KIN students are involved in the annual Winter Adapted Games, an event begun in 1990 under the direction of Undergraduate Coordinator Kathy Jackson

2009-10 PHEKSA Executive			
Executive		Operations	
President	Nick Paterson	ASUS Rep	Alyssa Muchmore
VP University Affairs	Tara Justice	Social Director	David Leyland
VP Operations	Alana McEvoy	Director of External Affairs	Matt Jackson
Communications	Nathan Leader	Sr. Activities	Gill McRae
Year Reps		Sr. Academics	Laura Kennedy
4th year rep	Lani King	Coaches Corner	Laura Chambers
3rd year reps	Melissa Delgado	Finance	Jon Ross
	Brendan Irish	Merchandise	Jenn Wilson
2nd year reps	Andrea Croc	Director of Internal Affairs	Krishna Quinn
	Brian King	Yearbook	Francine Bennett
1st year reps	Steven Gillies	Sr. BEWIC	Jaime Smith
	Christy Faulds	Jr. Academics	Mairi MacDonald
		Jr. Activities	Jen Bull
		Jr. BEWIC	Torrie Borland
		Jr. BEWIC	Veronica Allen

HLTH DSC Executive

In its third year of existence, the HLTH DSC was actively involved in a variety of career mentoring activities including the several career-related workshops. They held a fund-raising bake sale, bowling social and end of year dinner as well as co-sponsoring a successful *Coffee Profee* with PHEKSA.

2009-10 HLTH DSC			
Co-Chairs		Career Events Planning Committee	
Jacqueline Carmichael	BAH MAJ HLTH YR 4	Sharifah Issaka	BAH MED HLTH DEVS – YR 3
Reem Niaz	BAH MAJ HLTH YR 4	Laura Dale	BAH MED BIOL HLTH – YR 3
Academic Representatives		Secretary	
Jennea Grison	BAH MJM HLTH PSYC YR 3	Jennea Grison	BAH MJM HLTH PSYC – YR 3
Parnika Gupta	BAH MJG HLTH LISC– YR 3	Social Events/Marketing/PR Coordinator	
Treasurer		Marina Irick	BAH MAJ HLTH – YR 3
Reem Niaz	BAH MAJ HLTH YR 4	General Support Position	
		Vicki Campbell	BAH MAJ HLTH – YR 4

2. Graduate Programs

The School offers OCGS approved graduate studies at both the master's and doctoral level. Master's areas of expertise include:

Biomechanics
Exercise Physiology
Health Promotion

Ergonomics
Physical Activity Epidemiology
Socio-cultural studies of physical activity

The OCGS identified doctoral fields of study include:

- Applied Exercise Physiology (MSc and PhD)
- Physical Activity Epidemiology and Health Promotion (MSc and PhD)
- Psychology and Socio-Cultural Studies of Physical Activity and Health (MA and PhD)

Graduate Program Goals Statement

To develop intellectual curiosity
To develop effective researchers and educators
To develop independent thinkers/workers
To develop communication and collaboration skills

Graduate Enrolment Summary 2009 FT (full-time QGA eligible) / Other (3rd yr-part-time)

	MA	MSc	PhD
	FT - Other	FT - Other	FT - Other
New	5 - 0	13 - 0	6 - 0
Continuing	11 - 4	24 - 3	15 - 3
International	0 - 0	2 - 0	2 - 0
Totals 2009	16 - 4	40 - 3	23 - 3

Total Domestic Graduate Students 2009 69
Total International Graduate Students 2009 4
Total Other Graduate Students 2009 10
TOTAL Graduate Students 2009 73

Graduate Orientation Week

The Graduate Orientation Week is conducted the first week of September. Activities include special sessions on goals and expectations, human rights, health and safety, human ethics policies and procedures education, Queen's library orientation and interactive learning session, an interactive teaching assistant roundtable discussion, and a one-day teaching assistant training session for new TAs facilitated by the Teaching and Learning Centre.

Graduate Student Funding Award Recipients 2009

Carolyn Barg	SSHRC Masters (Social Sciences and Humanities Research Council of Canada)
Kimberley Bergeron	CIHR Doctoral Award (Canadian Institutes of Health Research)
William Bridel	SSHRC Doctoral (Social Sciences and Humanities Research Council of Canada)
Martyn Clark	Grace L. Boileau Graduate Award
Jessica Cowan-Dewar	CIHR Doctoral Award (Canadian Institutes of Health Research)
Jessica Diener	SSHRC Masters (Social Sciences and Humanities Research Council of Canada)
Jaymi Edwards	SSHRC Masters (Social Sciences and Humanities Research Council of Canada)
Karl Erickson	OGS (Ontario Graduate Scholarship)
Heather Gainforth	SSHRC Masters (Social Sciences and Humanities Research Council of Canada)
Karla Galaviz	CAMBIO (Canada - Mexico Battling Childhood Obesity)
Ryan Graham	OGS (Ontario Graduate Scholarship)
Kathryn Heintzman	OGS (Ontario Graduate Scholarship)
Katya Herman	CIHR Doctoral Award (Canadian Institutes of Health Research)
Mariane Heroux	Alma Baxter Foundation
Peter Janiszewski	CIHR Doctoral Award (Canadian Institutes of Health Research)
Farah Jazuli	NSERC Master's Award (National Science and Engineering Research Council)
Mikhail Kellawan	OGSST (Ontario Graduate Scholarship in Science and Technology)
Melanie Kurrein	Morgan Brown Scholarship and Columbia Institute Graduate Scholarship
Ashlee McGuire	Canadian Diabetes Association Doctoral Student Research Award
Lauren McNicol	CIHR (Frederick Banting and Charles Best Canada Graduate Scholarship)
Robert Millington	SGS Graduate Entrance Award
Daniel Moser	MITACS Accelerate Internship Award
Marie-Josée Perrier	Senator Frank Carrel Fellowship
Samantha Reid	OGS (Ontario Graduate Scholarship)
Margarita Safdie	CAMBIO (Canada - Mexico Battling Childhood Obesity)
Erin Salder	NSERC Master's Award (National Science and Engineering Research Council)

Graduate Students – Status in Program

Degree – MA

Name	Supervisor(s)	Year Started	Degree Completed
Adam, Maxwell	King, S.	2009	
Barnes, Sarah	Adams, M.L.	2007	
Besharat, Barbara	Adams, M.L.	2007	
Bolkowy, Renee	Latimer, A./Law, B.	2008	
Diener, Jessica	Power, E.	2009	
Dorney, Karima	Adams, M.L.	2007	
Edwards, Jaymi	Latimer, A./Law, B	2008	
Erickson, Karl	Côté, J. / Deakin, J.	2007	Dec 2009
Heintzman, Kathryn	King, S.	2008	
Jacox, Natalie	Adams, M.L.	2008	
Kurrein, Melanie	Power, E.	2009	
Luppens, Lise	Power, E.	2007	Aug 2009
Millington, Robbie	King, S.	2007	
Moscovitch, Erica	Adams, M.L.	2009	
Prouse, Carolyn	King, S.	2009	
Ryder, Holly	Lévesque, L.	2005	Jun 2009
Rastapkevicius, Andrew	Power, E.	2008	
Salim, Omar	Adams, M.L.	2005	Jun 2009
Tollestrup, Ben	King, S.J.	2006	Sep 2009
Wilson, Brian	Côté, J. / Deakin, J.	2007	

Degree – MSc

Name	Supervisor(s)	Year Started	Degree Completed
Almosnino, Sivan	Stevenson, J.	2007	Sep 2009
Balish, Shea	Côté, J. / Deakin, J.	2009	
Barg, Carolyn	Latimer, A.	2008	
Bravo, Michael	Tschakovsky, M.	2009	
Coakley, Colleen	Côté, J. / Deakin, J.	2009	
Connelly, Gillian	Lévesque, L.	2006	
Craig-Broadwith, Morgan	Ross, R.	2009	
Fick, Joshua	Stevenson, J.	2009	
Fung, Stephen	Costigan, P.	2008	
Gainforth, Heather	Latimer, A.	2008	
Galaviz, Karla	Levesque, L.	2008	
Galbraith, Peter	Costigan, P.	2009	
Goody, Robin	Costigan, P.	2007	Aug 2009
Gooyers, Chad	Stevenson, J.	2007	Aug 2009
Hall, Justin	Moore, S.	2007	Apr 2009
Hamilton, Kerry	Lévesque, L.	2009	
Hapuarachchi, Malinda	Stevenson, J.	2008	
Hetz, Samuel	Latimer, A.	2007	May 2009
Hong, Terrence	Tschakovsky, M.	2007	
Hougham, Kaitlin	Ross, R.	2009	
Hureau, Carolyn	Lévesque, L.	2007	
Jazuli, Farah	Pyke, K.	2008	
Ku, Jennifer	Pyke, K.	2009	
LeBlanc, Allana	Fergus, S.	2007	Aug 2009

Legh-Jones, Hannah	Moore, S.	2009	
Macridis, Soultana	Moore, S.	2009	
McNicol, Lauren	Fergus, S.	2008	
McTavish, Sarah	Moore, S.	2008	
Moser, Daniel	Stevenson, J.	2008	
Moynes, Jaclyn	Tschakovsky, M.	2009	
Murphy, Carol	Stevenson, J.	2003	
Murphy-Mills, Jennifer	Côté, J./Deakin, J.	2009	
Northcott, Amanda	Bruner, B.	2009	
O'Malley, Deborah	Latimer, A.	2007	Aug 2009
Pak, Melissa	Tschakovsky, M.	2007	Oct 2009
Palombella, Andrew	Ross, R.	2007	Sep 2009
Pikard, Jennifer	Fergus, S.	2007	Nov 2009
Poitras, Veronica	Tschakovsky, M.	2007	Sep 2009
Sadler, Erin	Stevenson, J.	2008	
Selinger, Jessica	Stevenson, J.	2007	Sep 2009
Smith, Abby	Fergus, S.	2007	Nov 2009
Wiltshire, Victoria (P/T)	Tschakovsky, M.	2003	Apr 2009
Zanardi, Kyla	Fergus, S.	2009	

Degree - PhD

Name	Supervisor(s)	Yr Started	Degree Completed
Almosnino, Sivan	Stevenson, J.	2009	
Bergeron, Kimberly	Lévesque, L.	2007	
Bridel, William	Adams, M.L.	2006	
Bryan, Shirley (P/T)	Katzmarzyk, P.	2005	Jun 2009
Carson, Valerie	Janssen, I.	2009	
Clark, Martyn	Adams, M.L.	2008	
Cowan-Dewar, Jessica	Fergus, S.	2008	
Damecour, Caroline	Stevenson, J.	2008	
Forrest, James	Fergus, S.	2009	Withdrew
Godwin, Alison	Stevenson, J.	2004	Apr 2009
Graham, Ryan	Stevenson, J.	2008	
Herman, Catherine	Katzmarzyk, P.	2005	
Heroux, Mariane	Janssen, I.	2009	
Janiszewski, Peter	Ross, R.	2007	
Kellawan, Mikhail	Tschakovsky, M.	2008	
MacDonald, Dany	Côté, J. / Deakin, J.	2005	
Mason, Caitlin	Katzmarzyk, P.	2005	Apr 2009
McGuire, Ashlee	Ross, R.	2007	
Millington, Robert	King, S.	2009	
Perrier, Marie-Josée	Latimer, A.	2009	
Phillipson, Andrea	Fergus, S.	2009	
Reid, Samantha	Costigan, P.	2005	
Safdie, Margarita (Int'l)	Levesque, L.	2008	
Saunders, Travis.	Ross, R.	2008	Withdrew
Upjohn, Tegan	Dumas, G.	2005	
Weissgerber, Tracey	M. Tschakovsky	2003	Jun 2009

Master's and Doctoral Graduates - Fall Convocation 2009



Top L to R

Caitlin Mason, PhD

Justin Hall, MSc

Amy Mark, PhD

Bottom Right - Patrick Costigan, Acting Director

Absent: Alison Godwin, PhD / Alisa Yocom, MSc

Middle L to R

Victoria Wiltshire, MSc

Travis Saunders, MSc

Graduate Theses 2009				
Almosnino, Sivan <i>Stevenson</i>	MSc	2009	Reliability of isometric neck strength and electromyography measures relevant for concussion prevention in athletes	Pursuing PhD, School of Kinesiology and Health Studies, Queen's University, Kingston ON
Bryan, Shirley <i>Katzmarzyk</i>	PhD	2009	The epidemiology of physical activity in Canada	Statistics Canada, Ottawa ON
Erickson, Karl <i>Côté</i>	MA	2009	State space grids: first application of a novel methodology to examine coach-athlete interactions in competitive youth sport	Pursuing PhD, School of Kinesiology and Health Studies, Queen's University, Kingston ON
Godwin, Alison <i>Stevenson</i>	PhD	2009	Investigating the feasibility of new methods for analysis and collection of cumulative low back loading in field applications	Assistant Professor, Trent University, Peterborough ON
Goody, Robyn <i>Costigan</i>	MSc	2009	The effect of sport confidence on drop vertical jump performance after Anterior Cruciate ligament reconstruction	Pursuing MSc, School of Rehabilitation Therapy, Queen's University, Kingston ON
Gooyers, Chad <i>Stevenson</i>	MSc	2009	An ergonomic version of speed-fastening work rates	Pursuing PhD, School of Kinesiology, University of Waterloo, Waterloo ON
Hall, Justin <i>Moore</i>	MSc	2009	Assessing Public Health Preparedness in Alberta Using a Systems-Level Approach	Adjunct Instructor, School of Kinesiology and Health Studies, Queen's University, Kingston ON
Hetz, Samuel <i>Latimer</i>	MSc	2009	Adiposity and coronary heart disease risk factors in individuals with spinal cord injury: relationships with activities of daily living, secondary complications, and subjective well-being	Research Assistant, Revved Up, Kingston ON
LeBlanc, Allana <i>Janssen</i>	MSc	2009	Recommendations for minimal and optimal amounts of physical activity to reduce the risk of dyslipidemia	

Luppens, Lise Power	MA	2009	"Today Indian Food": Perspectives of Aboriginal Peoples on the foods in their contemporary diets	
Mason, Caitlin Katzmarzyk	PhD	2009	Anthropometric markers of health risk	Postdoctoral Fellow, Fred Hutchinson Cancer Research Center, Seattle WA
O'Malley, Deborah Latimer	MSc	2009	Setting the sites high: measuring viewer attention to and recall of framed osteoporosis prevention print advertisements	
Pak, Melissa Tschakovsky	MSc	2009	Dysfunctional muscle blood flow regulation during exercise in Type 2 Diabetes	
Palombella, Andrew Ross	MSc	2009	Effects of lifestyle-based interventions on obesity and related metabolic risk factors with minimal or no weight change	
Pikard, Jennifer Fergus	MSc	2009	HIV voluntary counseling and testing among Kenyan male youth aged 13-15 years: the theory of planned behaviour applied	
Poitras, Veronica Tschakovsky	MSc	2009	Influence of caffeine on exercising muscle blood flow and exercise tolerance in Type II diabetes. A Pilot Project	Pursuing PhD, School of Kinesiology and Health Studies, Queen's University, Kingston ON
Ryder, Holly Levesque	MA	2009	Combating adult obesity: an examination of program implementation	
Salim, Omar Adams	MA	2009	Afghanistan, child participation and the child-to-child approach: health education in the practice of development	Sports industry, Toronto ON
Selinger, Jessica Stevenson	MSc	2009	The effect of weight and weight distribution on upper extremity muscle fatigue during static rifle aiming	
Smith, Abby Fergus	MSc	2009	Evaluation of a pilot workplace health promotion intervention targeting employees' health behaviours. The Motiv8 Workplace Series	
Tollestrup, Benjamin King	MA	2009	Challenging Normalcy? Masculinity and Disability in Murderball	Pursing MA degree, University of British Columbia, Vancouver BC
Weissgerber, Tracey Tschakovsky	PhD	2009	Effects of pregnancy and physical activity on angiogenesis and endothelial function: implications for the development of preeclampsia	Postdoctoral Fellow, Magee Women's Research Institute, Pittsburgh PA
Wiltshire, Victoria Tschakovsky	MSc	2009	Non-thesis, Pattern II	Staff Member, Department of Athletics and Recreation, Queen's University, Kingston ON

Graduate Seminar Series 2009		
07 Oct 2009	Danielle Bouchard, PhD Post Doctoral Fellow, School of Kinesiology & Health Studies, Queen's University	Body composition and strength in the elderly: implications for physical function and disability
14 Oct 2009	Joshua Lawson, PhD Assistant Professor, Canadian Centre for Health and Safety in Agriculture, University of Saskatchewan (Joint seminar with Department of Community Health and Epi)	Rural Canadian adolescents are more likely to be overweight or obese compared with urban adolescents
16 Oct 2009	Jon McGavock, PhD Canadian Diabetes Association Scholar and Assistant Professor, Faculty of Kinesiology and the Department of Pediatrics and Child Health, Manitoba Institute of Child Health	Physical activity for the prevention of type 2 diabetes in youth: Experiences from Bench to Classroom.
18 Nov 2009	Drs. Mary Louise Adams, Samantha King, and Eleanor MacDonald Kinesiology & Health Studies, Political Studies, Queens University	Panel Discussion on Caster Semenya
04 Feb 2009	Dr Mark Tremblay CHEO Research Institute	Dr. Tremblay is an international expert in physical activity and child obesity research. He is the Senior Scientific Advisor on Health Measurement at Statistics Canada in addition to being the Director of Healthy Active Living and Obesity Research at CHEO.
25 Feb 2009	Dr. Jim Potvin McMaster University	Dr. Potvin is a leader in the study of spine mechanics and coordination under a variety of load challenges. In addition to being renowned for this basic research, his applied work aims to improve our ability to quantify injury risk and establish acceptable forces for a wide variety of automotive assembly tasks.
04 Mar 2009	Dr. Joan Tranmer Queen's University	As a career scientist, Dr. Tranmer's interdisciplinary and innovative research focuses on the systematic examination and gender-based analyses of patient, caregiver, and system outcomes of care for persons living with chronic cardiovascular and cancer conditions.
18 Mar 2009	Dr. Ramesh Balasubramaniam McMaster University	Dr. Balasubramaniam is a Tier II Canadian Research Chair with a reputation as an outstanding lecturer and researcher. This early career scientist studies the organization of human action with the goal of developing a comprehensive science of embodied cognition through the study of movement.
01 Apr 2009	Dr. Patricia Chafe Jump Beyond, Inc.	Dr. Chafe's expertise is truly interdisciplinary. With a PhD in mathematics, she is a lecturer at Carleton University. As a consultant she has played a key role in the development of a new scoring system for figure skating and provides analytical support to the development of the Long-Term Athlete Development Model for figure skating.

3. Member Profiles - Faculty Members



Mary Louise Adams
Socio-Cultural Studies

Research

My research program investigates the relationship between bodies, styles of movement, and discourses about gender and sexuality. Gendered styles of movement are important means of differentiating social groups and are tremendously powerful representations of ideology, all the more so because they feel and appear so natural. Yet the types of movement considered appropriate for male and female bodies are far from natural; they evolve in particular historical and cultural contexts. In my work I explore how conventions of movement are linked to common sense knowledges about gender, sexuality and sport. How should male and female bodies move? What should they look like? In what contexts should they appear? How do we experience them? The goal of my work is to complicate our understanding of the factors that shape social inequities and to look at the effects of everyday cultural forms like sport and dance on gender and sexual identities.

Significant Service (outside the School)

University

QUFA Executive Council (Secretary)
QUFA Communication Committee (Member)
MA and PhD Program in Cultural Studies (Curriculum Committee, MA Student Awards Committee and Staff Hiring Committee)

Community Service

HIV/AIDS Regional Services (Board Secretary)

Professional Contributions (Refereeing, Editorships)

Sociology of Sport Journal



Rob Beamish
Socio-Cultural Studies

Research

My research interests involve the development of critical social theory and its application to the understanding of sport. Of particular interest is the professionalization of high performance sport, the use performance enhancing substances by high performance athletes and the impact of modernity in shaping sport. In addition to *Fastest, Highest, Strongest: The Critique of High-Performance Sport*, which critically examines the development of banned substance policy, banned substance use, and the health and rights of high performance athletes, I have published a number of book chapters building from that work. This August, the University of Toronto Press will publish, *The Promise of Sociology: The Classical Tradition and Contemporary Sociological Thinking*.

Significant Service (outside the School)

University

Department of Sociology (Head til 30 Jun 2009)
McGill-Queen's University Press (Member)



Brenda Bruner
Health Promotion

Research

My research interests focus on health promotion, community-based research and the prevention of chronic disease through healthy lifestyles. I have a strong interest in women's health and women's health issues and the association between physical inactivity and poor nutrition as they relate to chronic disease. My research has involved exploring the influence of the physical and socio-cultural environments on physical activity and nutrition among Aboriginal women as well as physical activity and health determinants of older adults within various socioeconomic levels, disease status and other demographic variables. More recently, areas of research being developed include the utility of technology to encourage physical activity among sedentary individuals and knowledge transfer of research findings to practice.

Significant Service (outside the School)

University

Queen's Wellness Coalition (Member)

Community Service

Kingston Get's Active (Member, Coordinating Comm)

Professional Contributions (Refereeing, Editorships)

International Journal of Obesity

Adult Development and Aging. First Canadian Edition



Pat Costigan
Biomechanics

Research

What features best predict physical performance? In large part the features will be different for different populations. Factors that predict maximum walking speed in a person with knee osteoarthritis will be different from factors that predict maximum walking speed in a healthy person. Previous work suggests that for patient populations self-confidence is an important component of success in many mobility situation and as we move to more physically demanding activities, self-confidence becomes less important while physical capacity becomes more important. Our current research focusing on lower limb loading during activities of daily living investigates the load demand of these activities. We hope to begin examining the relationship between the demand of the activity, one's physical capacity and the success of performance. Our goal is to understand the requirements of successful performance so that we can set reasonable goals for elderly exercise programs, rehabilitation outcomes and make informed decisions on issues such as community living and return to sport after surgery.

Significant Service (outside the School)

University

SKHS Acting Director (Jul 2008 to Jun 2009)

SKHS Associate Director (Jul 2009 to Dec 2009)

Ex-Officio Member to all SKHS Subcommittees



Jean Côté
Psychology of Sport

Research

My research interests focus on the developmental and psychosocial factors that affect sport and physical activity performance and participation. I am interested in the complex interaction of children, parents and coaches in the development of talent and in the achievement of personal excellence. The purpose of my research is to identify variables and behaviors within family, performers and coaches that create favorable conditions for excellence and participation in sports. This program of research uses various qualitative and quantitative methodologies including unstructured and structured interviews, observation, video-task analysis, and questionnaires.

(On sabbatical 01Jul2008 to 30Jun2009)

Significant Service (outside the School)

University

SKHS Director

Ex-Officio Member to all SKHS Subcommittees

A&S Faculty Board (Member)

A&S COD (Member)

University Council on A&R (Exec Officer)

Professional Affiliations

International Society of Sport Psychology (ISSP)

(Managing Council Member)

Professional Contributions (Refereeing, Editorships)

Int'l J of Sport and Exercise Psychology (IJSEP)

Journal of Applied Sport Psychology (Editorial Board)

Revue des Sciences et Techniques des Activités

Physiques et Sportive (Editorial Board)

The Sport Psychologist (Editorial Board)

Int'l Review of Sport and Exer Psych

Grant Proposal Reviews

SSHRC Doctoral Fellowship Competition (Member

Adjudication Committee)

Singapore Nat'l Inst of Education

The Swiss Nat'l Science Foundation

Community Service

Int'l Society of Sport Psych (Managing Council Mbr)

Queen's Family Health Team Advisory Board, Dept of

Family Medicine (Member)



Janice Deakin
Motor Behaviour

Research

Two distinct areas of research are conducted within the motor behaviour laboratory. The first area is devoted to the evaluation of the development of expert performance. Expertise has been examined in a variety of sport settings including figure skating, the martial arts, basketball and volleyball, with a view to understanding the constituent components underlying exceptional levels of performance. We have recently extended our investigation to include the influence of skill level on coaching behaviour. The development of bona fide physical occupational requirements is the second research program. The development of empirical and statistical models for the establishment of physical occupational standards is a central component of this research theme.

(Seconded as Dean and Vice-Principal, School of Graduate Studies and Research from 2007-2012)



Stevenson Fergus
Health Promotion

Research

My research interests focus on inequalities in health. Specifically, why people engage in health-compromising behaviours--particularly sexual risk behaviour and substance use--with the aim of identifying how to design successful public health interventions. The grave effect that HIV/AIDS has had in North America and globally; the disproportionate effect that HIV/AIDS has had on youth and marginalized people such as racial, ethnic, and sexual minorities; and the preventability of behaviours that put one at risk of contracting HIV, have led me to focus my work in this area. The two theoretical approaches that frame much of my thinking and work are the social ecological model and resilience theory.

Significant Service (outside the School)

University

Queen's University Association of Queer Employees,
Organizing Committee (Executive Member)
Faculty of Arts & Science Curriculum Committee (Member)

Community Service

HIV/AIDS Regional Services, Kingston, Board of Directors
(Chair)
Georgetown University Alumni Admissions Interviewing
Program, Ontario Committee (Member)



Brendon Gurd
Muscle Physiology

Research

My primary research aim is to understand the mechanisms by which both different intensities and different types of exercise improve mitochondrial function. In addition, I am interested in the impact that these improvements in mitochondrial function have in both health and disease. My research is currently has 3 main goals. First, to quantify the intensities of various different types of exercise across a range of skill and fitness levels. Second, to examine changes in both whole body fitness and mitochondrial function following exercise training of differing types and intensities and how these changes differ between active, sedentary, and overweight/obese young adults. Third, to elucidate the molecular mechanisms underlying exercise induced mitochondrial biogenesis, specifically, to explore post-translational regulation of PGC-1alpha following exercise. It is hoped that this research will help increase our understanding of the mechanisms by which exercise can improve health and the optimal intensities and types of exercise to activate these mechanisms.



Ian Janssen
Epidemiology

Research

I am interested in health-based research, particularly as it pertains to the role of physical inactivity, obesity, and sarcopenia (age-related muscle loss) in contributing to chronic disease. My research program focuses on: examining the dose-response relation between physical activity and health in children and youth; to develop and test methods and guidelines for assessing physical fitness level, obesity, and sarcopenia using clinical/epidemiological based approaches (e.g., body mass index vs. waist circumference in the classification of obesity); examining the link between total and regional fat depots with the risk for traditional (e.g., diabetes, coronary heart disease) and non-traditional (e.g., injury) outcomes of obesity; examining the influence of dietary and physical activity habits and perturbations on obesity and sarcopenia in population-based surveys; determining the link between sarcopenia and obesity in the elderly, and to examine the effects of sarcopenia-obesity on health outcomes in this population group; and continued surveillance of physical inactivity, obesity, and sarcopenia.

Significant Service (outside the School)

University

Dept of Comm Health & Epi, PhD Admissions Committee (Member)

Masters of Public Health Prog (Member)

Professional Contributions (Refereeing, Editorships)

Obesity Nutrition Reviews
J of Phys Activity and Health Obesity Reviews
Int'l J of Pediatric Obesity Preventive Medicine
Journal of Women's Health Obesity Facts
Health & Place Cdn J of Public Health
Nutrition, Metabolism, and Cardiovascular Disease
Canadian Society for Epi & Biostats Student Conference

Grant Proposal Reviews

Heart and Stroke Foundation of Canada

Community Service

Canadian Obesity Network, Member Scientific Advisory Committee and Epidemiology Section Head
Active Healthy Kids Canada, Member Scientific Advisory Committee



Samantha King
Socio-Cultural Studies of Physical Activity

Research

My research interests straddle a number of fields and disciplines, including cultural studies, sociology, feminist theory, and critical race studies. I understand health, sport, and the body to be powerful vehicles for the production of social difference and inequality and I use my work to uncover how these vehicles operate and with what effects. The specific issues I have studied include: media representations of HIV/AIDS, the emergence of consumer-oriented breast cancer philanthropy, the racial politics of volunteerism, and the relationship between commercial sport culture and militarization. Although these topics seem far removed from one another, they have each allowed me to explore how the discourses and practices of corporations, the state, and the nonprofit sector serve to mutually reinforce one another in producing notions of healthy and unhealthy citizenship. Building on these long-term interests, I am currently conducting research for a book on painkillers and contemporary culture.

Significant Service (outside the School)

University

Cultural Studies Program Curriculum and Seminar Committee (Chair)

Cultural Studies Program Steering Comm (Member)

QUFA (Council Chair) and (Executive Comm Mbr)

Professional Contributions (Refereeing, Editorships)

Sociology of Sport Journal
Journal of Sport and Social Issues (Ed. Board Mbr)
Qualitative Research in Sport and Exercise (Ed. Board Mbr)
Gender, Place and Culture
Int'l Review for the Sociology of Sport

Community Service

Reelout Arts Project Inc. (President, Board of Directors)

NASSS, Conf Director and Board of Directors



Barbi Law
Motor Learning

Research

My research focuses broadly on psychological skill use in sport, physical activity, and injury rehabilitation settings. The ultimate goal of my research is to develop practical guidelines for educators, coaches, and other movement practitioners for how to optimally teach and encourage psychological skills use in their daily practices. Specifically, it explores how observational learning (modeling) and imagery can be used to: a) facilitate motor skill learning, recovery, and performance, and b) enhance psychological outcomes. I am particularly interested in identifying factors related to the learner's self-directed use of these skills. A new addition to my research program is the study of how psychological skills acquired in one achievement domain (e.g., sport) may be transferred to other domains (e.g., school, work, inter-personal relationships). Studies in this area explore the factors that contribute to effective psychological skill transfer and the potential benefits of transferring these skills across life domains. This program of research is conducted using various qualitative and quantitative methodologies.

Significant Service (outside the School)

Professional Contributions (Ad Hoc Reviewer)
Journal of Applied Sport Psychology
Journal of Imagery Research in Sport and Physical Activity
Journal of Sports Sciences
Research Quarterly for Exercise and Sport
The Sport Psychologist



Amy Latimer
Health Promotion

Research

My research aims to understand and promote healthy lifestyle behaviors in the general population and among people with chronic disease and disability. My research focuses specifically on a) identifying the factors that motivate people to adopt healthy behaviors, and (b) testing motivational interventions to encourage people to make healthy lifestyle choices. Currently, I am conducting research examining the best approach for communicating health information. I also am working with researchers across Canada to develop a set of physical activity guidelines for people with spinal cord injury.

Significant Service (outside the School)

University
AMS Profee Talk, Faculty of Arts & Science

Professional Affiliations

North American Society for the Psychology of Sport and Physical Activity (NASPSPA) (Mbr Program Committee)
Society of Behavioral Medicine (SBM) (Member and Abstract Reviewer)

Professional Contributions (Refereeing, Editorships)

Annals of Behavioral Medicine J Health Communication
European J of Social Psychology J Phys Activity & Health
Health Communication J Sport and Exer Psych
Health Psychology Review Psychology and Health
Personality and Social Psych Bulletin

Grant Proposal Reviews

Neurological Foundation of New Zealand
Alberta Heritage Foundation for Medical Research
Social Science and Humanities Research Council of Canada

Community Service

Kingston Revved Up (Founding Executive Board Member and Project Director)
SCI Action Canada – Physical Activity Guidelines Project (Expert Panel Member)
ParticipACTION Advisory Board



Lucie Lévesque
Health Promotion

Research

Dr. Lévesque's intervention and research setting is the community. Her research approach is participatory. Over the past 12 years, she has mainly focused on physical activity intervention effectiveness evaluation from an ecological and holistic perspective. She is especially interested in enhancing the accessibility of physical activity opportunities for youth and has a keen interest in working with Indigenous communities to eliminate health disparities related to physical inactivity. Although most of her federally-funded research is in Canada, she has also collaborates with researchers in Mexico and has had the opportunity to train Mexican students and researchers interested in physical activity promotion and obesity prevention.

Significant Service (outside the School)

University

Queen's General Research Ethics Board (Member)

Professional Contributions (Refereeing, Editorships)

American Journal of Health Behaviour (Board Member)
Annals of Behavioral Med Cdn Journal of Diabetes
Cdn J of Public Health Health Promotion Practice
Int'l J of Behavioral Nut'n and Physical Activity
Int'l J of Sport and Exercise Psychology

Grant Proposal Reviews

CIHR: HIV/AIDS CBR Peer Review Committee - Aboriginal Stream (Member)

Community Service

Dev of Canada's Physical Activity Guide Tailored for Aboriginal Peoples (CPAG-AP), Adv Group
Joint Michael Smith Foundation for Health Research-BC
Healthy Living Alliance Project, Expert Advisory Panel
Heart & Stroke Foundation of Ontario, Mission Health Promotion (Chair Kingston Chapter)
Kingston Gets Active Steering (Member)
Canada Gets Active, Canada Parks & Rec Assoc Adv Comm
Ontario Communités walkON Advisory Comm
Planning Active Communities Across Ontario



Spencer Moore
Population Health

Research

My work falls into the areas of: 1) Recent work in the field of social epidemiology has stressed the importance of neighbourhoods and locales for the health of individuals. We are currently conducting research in Montreal neighbourhoods on the association of individual and neighbourhood social capital, social networks, and collective efficacy with various risk factor and health outcomes, including physical activity, mental health, and obesity, using qualitative and quantitative methods. How are we to measure and understand global inequalities in health? This research is using the World Health Survey to examine the distribution of health within countries and between countries and the factors associated with current global inequalities in health. This line of research examines inter-organizational networks as the key to measuring public health preparedness and assessing how inter-organizational relationships contribute to an overall responsive and prepared public health system. This research is mainly quantitative in nature.

Significant Service (outside the School)

University

Chancellor's Scholarship Applications Committee (Reader)

Professional Contributions (Refereeing, Editorships)

Archives of Childhood Disease Int'l J Public Health
J American College Nutrition J Epi & Comm Health
Preventive Medicine Soc Sci and Medicine

Grant Proposal Reviews

Health Equity Catalyst Grant
CIHR

Community Service

Kingston Coalition for Active Transport (Advisory Committee Member)



Elaine Power
Socio-Cultural Studies
of Health

Research

My research is focused on issues related to poverty, food, and health. Drawing on literature from the sociology of food, the sociology of health, the sociology of consumption, the sociology of childhood, and cultural studies, and using qualitative research methods, I explore social, cultural, political and symbolic aspects of food, eating, the body, and health. I am also interested in expanding the repertoire of qualitative research methods in the sociology of food, particularly the use of visual methods, such as photography and video, and in using documentary film as a vehicle for "knowledge translation" to change public policy. In addition, I am a co-investigator with the CAMBIO Project. CAMBIO aims to enhance research capacity in the field of childhood obesity in Mexico.

Significant Service (outside the School)

University

Division V Graduate Committee (Representative)
 ARC Subcommittee V (Member)
 SGS TA Consultative Committee (Member)
 Acting Associate Director, SKHS

Professional Affiliations

Association for the Study of Food and Society (VP and Chair, Student Paper Competition)

Professional Contributions (Refereeing, Editorships)

J of Hunger and Enviro Nutrition (Ed Board Member)
 Food, Culture and Society (Editorial Board Member and Reviewer)
 Public Health Nutrition (Reviewer)
 Cdn J of Dietetic Research and Practice (Reviewer)
 Canadian Journal of Public Health (Reviewer)
 Social, Science and Medicine (Reviewer)
 Childhood

Grant Proposal Reviews

CIHR Intervention Research (Health Living & Chronic Disease Prevention)

Community Service

"A Moveable Feast", Theatre Kingston creative work



Kyra Pyke
Exercise Physiology

Research

My interests focus on three interacting areas of human cardiovascular research: i) endothelial function, ii) autonomic function and iii) the physiological effects of psychosocial stress. The vascular endothelium is a single layer of cells that lines all of the blood vessels in the body. It exerts local control over vascular tone and also plays a key role in modulating atherosclerosis development. One branch of my research is aimed at i) improving our understanding of how the endothelium responds to changes in blood flow, ii) improving endothelial function assessment in humans, and iii) understanding how endothelial function changes with disease. The sympathetic branch of the autonomic nervous system increases heart rate and causes vasoconstriction. Acute changes in sympathetic nervous activity occur during exercise and are essential for blood pressure regulation. In contrast, the chronically elevated sympathetic nervous activity observed in some disease states (e.g. congestive heart failure and sleep apnea) contributes to pathological vascular adaptations. My interests lie in understanding how acute and chronic sympathetic nervous activation influence vascular tone, compliance and endothelial function. Psychosocial stress is associated with the development of cardiovascular disease, although the physiological basis of this connection is not fully understood. Initially focused on basic, mechanistic questions, this research will lead to an investigation of the ability of stress reduction interventions (e.g. stress management counseling) to improve physiological measures of cardiovascular function and health.

Significant Service (outside the School)

Professional Contributions (Refereeing, Editorships)

Journal of Applied Physiology
 Applied Physiology, Nutrition and Metabolism



Robert Ross
Exercise Physiology

Research

Research work is focused on the characterization and management of obesity and related co-morbidities in adults. Recently we have conducted a number of randomized controlled trials to determine the efficacy of lifestyle-based interventions designed to reduce abdominal obesity and related health risk. Our objective is to continue this type of research. Our intervention-based research is performed within [the new Kinesiology and Health Studies Building](#). This space includes the aerobic training equipment necessary to perform multiple intervention trials. Equipment for measurement of indirect calorimetry both during exercise and at rest is in place. Also included are 4 MRI- and CT-image analysis workstations. We also have routine access to MRI, CT and DEXA facilities at Kingston General Hospital. Our metabolic-based research is [also](#) performed within our 1300 square foot laboratory. Our [metabolic unit](#) houses 2 beds, office space for our research nurse(s) and [two](#) metabolic testing suites dedicated to performing our metabolic studies including hyperinsulinemic euglycemic clamp studies, glucose tolerance, glucose oxidation, resting metabolic rate measurement etc.

Significant Service (outside the School)

University

Exercise is Medicine Symposium Conf (Organizer)
Research Advisory Committee (Senate Member)

Professional Affiliations

Scientific Advisor for: Tercica Adv Board;
Therotechnologies Int'l Adv Board; Cdn Sugar Inst; Int'l
Chair for Cardiometabolic Risk; Heart & Stroke Ontario
Centre for Obesity Research (CORE) (Director)

Professional Contributions (Refereeing, Editorships)

Obesity (Associate Editor) App Phys, Nut'n & Metab
Annals of Internal Medicine Hepatology
Int'l J of Obesity Obesity Reviews

Community Services

Ministerial appointment to College of Kinesiology



Joan Stevenson
Ergonomics

Research

My research foci are centered on two main themes: reducing the prevalence of low back pain and ergonomic design of equipment. For low back pain we are performing an examination of strength-based and technique-based factors that combine to determine an individual's lifting technique. This work has led to the development of an on-body lift assistive device (PLAD). Research is centered on refining the device and testing potential contra-indications to its use, then testing injured workers who are in rehabilitation programs as a result of a back injury or subjects who are continuing to work with back pain. We are developing objective measures to assist with the design of new load carriage systems using mannequin-based simulators to measure pack stiffness, load distribution on the shoulders and waist, pack-person motion, skin contact pressures and forces and moments at the hips. We are also working on a dynamic biomechanical model to determine the backpack pressures and forces on the body for use in a load carriage limit equation.

Significant Service (outside the School)

University

General Research Ethics Board (Chair)
Ergonomics Consulting Program (Coordinator)
Major Entrance Awards (Member)
Chair of the Development Committee for the Ethics Course
in Human Research Participant Protection (CHRPP)

Professional Affiliations

Cdn Biomechanics Conf, Queen's University (Chair)
Ctr of Expertise for Musculoskeletal Disorders (Chair)
CRE-MSD, NACOB, ASB Conferences (Chair Sessions)
NACOB and OBC Student Awards (Adjudicator)

Professional Contributions (Refereeing, Editorships)

European J of Applied Phys
J Electromyography & Kinesiology
Ergonomics

Grant Proposal Reviews

Ctr Research Expertise WSIB Manitoba
WorkSafeBC NSERC
U Waterloo Early Res Award CFI Leaders Opps



Michael Tschakovsky
Cardiovascular Physiology

Research

My primary research interest is to understand the nature of mechanisms controlling blood vessels involved in adjusting exercising muscle blood flow (and thereby oxygen delivery) and how disturbances and disease affect this control. Over the next 5 years, we will maintain our basic science research objective of advancing our understanding of the mechanisms that initiate the increase in muscle blood flow when exercise begins. Our biomedical research will focus on two primary research objectives. The first objective is to confirm and characterize impairment of muscle blood flow during exercise in humans with Type II Diabetes (T2D). The second is to identify lifestyle and pharmaceutical interventions that might improve exercising muscle blood flow, and therefore exercise tolerance in T2D. It has been established that exercise is a critical lifestyle intervention for both the prevention and the management of T2D. However, persons with T2D are exercise intolerant. This exercise intolerance may be related to inadequate supply of oxygen to exercising muscle. It is anticipated that pursuit of our biomedical research objectives will result in the identification of the underlying cause(s) of impaired oxygen delivery during exercise in T2D, and interventions that effectively improve this impairment so that persons with T2D will tolerate and adhere to exercise as part of their lifestyle.

Significant Service (outside the School)

University

SKHS Graduate Coordinator

SGS Division I Representative

Professional Contributions (Refereeing, Editorships)

J Applied Physiology

J Physiology (London)

Exercise and Sports Science Rev

American J Phys (Heart & Circulatory Physiology)

Med and Sci in Sports and Exercise

Hypertension Journal

European J of Applied Physiology

Appl Phys Nutrition & Metabolism

Grant Proposal Reviewer

Heart and Stroke Foundation of Canada



Melody Torcolacci
Continuing Adjunct

Significant University Service

Manage Queen's Cross Country Team

FISU XC Championship Committee (Member)

Professional Affiliations

OUA Standards Committee (Chair)

Community Service

High School Shot Put and High Jump "Teaching the Teachers"

High School Coach for shot, discuss, javelin

Coached 1 Team Ont athlete to Nat'l Champs



Kathy Jackson
Term Adjunct
and
Undergraduate Coordinator

Significant University Service

SKHS Undergraduate Coordinator

Faculty of Arts & Science, Faculty Board (Member)

Intramural Executive Council (Member)

University Council on Athletics (Member)

Risk Management Committee (Member)

Winter Adapted Games (Staff Advisor)

ASC Academic Orientation Committee (Member)

Queen's Accessibility Committee (Chair)

Professional Affiliations

Active Living Alliance for Canadians with a Disability
 (Consultant)

Community Service

Kingston Revved Up (Board Member)

4. Teaching Assignments by Instructor

Faculty Member	Winter Term 2009	Fall Term 2009
Mary Louise Adams	KHS 873 KINE 367	HLTH 333
Rob Beamish	Seconded (Head of Sociology)	PHED 495 KHS 869
Brenda Bruner	HLTH 252 HLTH 102	Maternity Leave
Pat Costigan	KNPE 153	KNPE 251 KNPE 253
Jean Côté	Sabbatical	KHS 864 Director
Janice Deakin	Seconded (Dean, SGS)	Seconded (Dean, SGS)
Steve Fergus	KHS 830 HLTH 205	
Brendon Gurd	KINE 225	KNPE 125
Ian Janssen		HLTH 323
Samantha King	KNPE 167	
Barbi Law	PPHE 237 KINE 363	
Amy Latimer		KNPE 265 HLTH 315
Lucie Lévesque	KINE 365 KINE 463	KHS 862
Spencer Moore	HLTH 415	
Elaine Power	HLTH 405	HLTH 101 HLTH 430
Kyra Pyke	KNPE 227	KINE 459
Bob Ross	KINE 427	KNPE 255
Joan Stevenson	KINE 353	KNPE 253 KHS 853
Michael Tschakovsky	Graduate Coordinator KINE 429	PPHE 335 KHS 886 Graduate Coordinator
Continuing Adjuncts		
Melody Torcolacci	PPHE 203 (1/2 w/BW) PACT 100 Fitness PACT 200 Weight Trng	PPHE 345 HLTH 200
Brenda Willis	PACT 300 Volleyball PPHE 203 (1/2 w/ MT)	PACT 200 Volleyball
Adjuncts		
Irene Armstrong	KNPE 251	KNPE 251
Mark Bruner		KINE 465
Duncan Cowan		PACT 300 Basketball
Beth Doxsee		PACT 200 Learning Games
Don Duffey	PACT 200 W Polo	
Anne Dupont-Salter	KNPE 153 KINE 353	
Brad Greenwood		PACT 200 Rugby
Susan Hirschberger	PACT 100 Leisure PACT 200 Leisure	

Kathy Jackson		PPHE 333
	PHED 456, PHED 491, PHED 595, HLTH 456, HLTH 491, HLTH 595, PACT 100, PACT 200, PACT 300 (Coord)	PHED 456, PHED 491, PHED 595, HLTH 456, HLTH 491, HLTH 595, PACT 100, PACT 200, PACT 300 (Coord)
Bert Kea	PACT 200 Golf	
Jeffrey Lalonde		HLTH 230
Jennifer Musial		HLTH 333
Josef Riha		PACT 100 (Mvt Explor Dance)
David Ross	PPHE 331	
Ron Shore	HLTH 237	
Bill Sparrow	PHED 438	PACT 338
Linda Whitfield	PACT 200 (Games)	PACT 200 Games
Teaching Fellows	Winter Term 2009	Fall Term 2009
Heather Gainforth		PACT 100 Aquatics
Malinda Hapuarachchi		PACT 200 Field Hockey
Carol Murphy	HLTH 331	
Deborah O'Malley	PACT 200 Squash	

Honours and Awards Related to Teaching

Gurd, B.

- School of Kinesiology and Health Studies, PHEKSA Excellence in Teaching Award – Theory Course, Queen's University, Kingston ON 2009

Power, E.

- School of Kinesiology and Health Studies, HLTH DSC Excellence in Teaching Award

5. Research Activity

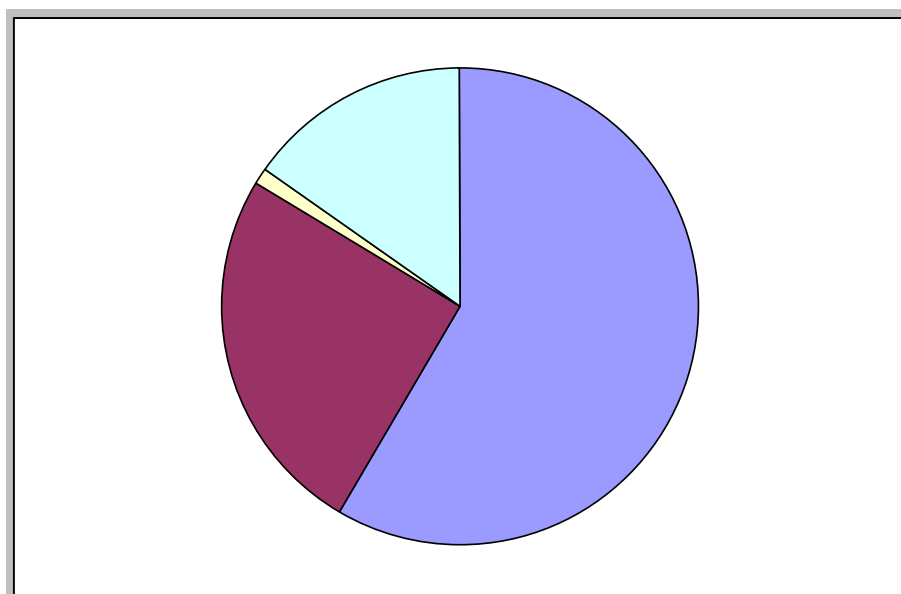
Total Tri-Council Grants: \$14,037,821

Total Public Grants: \$ 6,044,834

Total Foundation Grants: \$ 300,000

Total Other Grants: \$ 3,674,904

Total All Research Grants 2009: \$24,057,559



Funding Source	Project Title	Total Grant	Start/End	Researchers
Queen's Chancellor's Award	Bodies, Gender, and the Meaning of Movement in Figure Skating and Dance	\$60,000	2003-2010	Adams, M.L. (PI)
Queen's Senate Advisory Res Comm	Evaluation effectiveness of a computer-assisted wellness program	\$9,409	2009-2010	Bruner, B.G.
Sport Finland	The profile of successful coaches	\$142,000	2009-2012	Côté, J. (Co-PI)
Coaching Association of Canada	A process evaluation of a highly successful youth sport program for athletes with disabilities	\$6,975	2009-2010	Côté, J. (PI)
SSHRC	Assessing youth sport programs' facilitation of positive youth development	\$81,925	2008-2011	Côté, J. (Co-In)
SSHRC	Understanding the influence of interpersonal	\$109,660	2008-2011	Côté, J. (PI)

	interactions on youth sport participation and development			
CIHR	Targeting young males in rural South Africa to prevent HIV/AIDS and gender-based violence: Formative research for intervention design, pilot-testing, and evaluation	\$688,530	2007-2010	Fergus, S. (Co-PI), Jolly, R. (Co-PI)
CIHR	HIV/AIDS, gender-based violence, and masculinities workshop	\$5,000	2009	Fergus, S. (Co-PI), Jolly, R. (Co-PI)
Public Health Agency of Canada	Health behaviour in school aged children study 2009-2013	\$1,238,275	2009-2013	Janssen, I. (Co-PI)
CIHR	Built environments as determinants of obesity in youth people	\$480,000	2009-2012	Janssen, I. (Co-PI)
CIHR	Built environments as determinants of health in youth people	\$517,580	2009-2014	Janssen, I. (Co-PI)
CIHR	Dose-response relation between physical activity and health in children	\$199,650	2007-2010	Janssen, I. (PI)
CIHR	Obesity and Injury in Canadian Populations	\$91,166	2008-2009	Janssen, I. (Co-PI)
CIHR	New Investigator Award	\$300,000	2007-2012	Janssen, I. (PI)
IDRC	Childhood obesity and the nutrition transition in Mexico	\$1,554,400	2007-2011	Janssen, I. (PI), Lévesque, L. (Co-In), Katzmarzyk, P.K. (Co-In), Power, E. (Co-In), Ross, R. (Co-In)
Public Health Agency of Canada	Health Behaviour in School Aged Study 2005-2009	\$489,590	2005-2009	Janssen, I. (PI)
CIHR	Risk Behaviour and Injury Study in Canadian Youth	\$393,356	2004-2009	Janssen, I. (Co-In)
Ontario Ministry of Research and Innovation	Obesity Research and Education	\$100,000 + \$50,000 matching	2006-2011	Janssen, I. (PI)
Queen's University	Chancellor's Award	\$60,000	2007-2012	King, S.J. (PI)
CFI – Leaders Opportunity Fund / Ontario Research Fund	Developing Intervention Models and Dissemination Strategies for Promoting Physical Activity for Adults with a Mobility Impairment	\$237,500	2009-2011	Latimer, A.E. (PI)
SCI Solutions Network	Incorporation of Physical Activity into the Rehabilitation Process after SCI	\$465,324	2009-2012	Latimer, A.E. (Co-I) (Site Coordinator)
SSHRC	Understanding and optimizing the impact of gain- and loss-framed health messages	\$90,000	2008-2011	Latimer, A.E. (PI)
Ontario Trillium Foundation	Revved Up – Operating Grant	\$100,000	2008-2011	Latimer, A.E. (PI)
Ontario Ministry of Health Promotion – Communities in Action	Revved Up – Overcome transportation barriers	\$9,200	2008-2009	Latimer, A.E. (PI)
CIHR	Developing physical activity recommendations and interventions for people with spinal cord injury (SCI): Phase 2	\$589,799	2005-2009	Latimer, A.E. (Co-In)
SSHRC - CURA	Development, implementation, and assessment of physical activity-enhancing programs for Ontarians	\$948,780	2007-2012	Latimer, A.E. (Co-I) (Team Leader)

	living with spinal cord injury			
Ontario Neurotrauma Foundation	Towards interventions focusing on community living and quality of life (COM-QOL) for individuals with spinal cord injury	\$140,000	2007-2010	Latimer, A.E. (Co-I)
NIH	Promoting cancer prevention/control with message framing: III extending tailored cancer information service-delivered messages across the cancer continuum	\$3,447,700	2007-2012	Latimer, A.E. (Consultant) (Project Director)
C4 Proof of Principles	Transforming kinesiology research into commercial products: The e-PARA-SCI	\$10,000	2008-2010	Lévesque, L. (PI), Latimer, A.E. (Co-In)
CIHR	Implementation and impact evaluation of an Aboriginal supplement to the Everybody gets to play™ Community Mobilization Tool Kit	\$300,000	2009-2012	Lévesque, L. (PI), Moore, S. (Co-In)
HSFO	Kingston Gets Active for youth: every day your way campaign	\$50,000	2008-2010	Lévesque, L. (Co-PI)
CIHR	Anisnabe Kekendazone: building from the Ottawa ACADRE	\$1,750,000	2007-2010	Lévesque, L. (Co-In)
SSHRC	Evaluating the effectiveness of a mentoring program for overweight and obese adolescents: mentors in motion in schools	\$129,000	2007-2010	Lévesque, L. (Co-In)
CTCRA	Understanding Canadian Tobacco Control Policy Through Provincial Policy Network Analysis	\$80,000	2009	Moore, S. (Co-In)
NIH	Multi-level Modular Agent-based modelling for the study of childhood obesity	\$1,382,651	2008-2011	Moore, S. (Co-PI)
CIHR	Investigating the role of self-report bias in health inequalities between and within countries	\$76,274	2008-2011	Moore, S. (Co-PI)
CIHR	Translating knowledge to action into partnership with public health organizations to stop childhood obesity	\$200,000	2008-2011	Moore, S. (Co-In)
CIHR	Social capital, social networks, and health aging	\$341,395	2007-2010	Moore, S. (PI)
SSHRC	Neighbourhood environments, organizational characteristics, and citizen participation	\$118,300	2007-2009	Moore, S. (PI)
CIHR	Contribution of neighbourhood-level factors to social participation and health-related behaviours in a cohort of older adults	\$263,045	2007-2010	Moore, S. (Co-In)
CIHR	New Investigator Salary Award	\$300,000	2007-2012	Moore, S.
CAMBIO	Formative assessment to inform obesity prevention in Mexican child care	\$149,500	2009-2010	Power, E.
CIHR	Local food cultures and socioeconomic status as social determinants of nutritional health: exploring family food practices	\$675,853	2008-2010	Power, E. (Co-App)
CIHR/IDRC	Unravelling the Emerging childhood obesity epidemic in Mexico: The nutrition transition and the double-edged sword	\$1,200,000	2007-2011	Power, E. (Co-App)
NSERC	Discovery Grant – Individual	\$125,000	2009-2014	Pyke, K. (PI)
Queen's University	Research Initiation Grant	\$22,000	2009-2011	Pyke, K. (PI)
MRI	Leaders Opportunity Fund	\$80,000	2009-2014	Pyke, K. (PI)

CFI	Leaders Opportunity Fund	\$80,000	2009-2014	Pyke, K. (PI)
CIHR	Dose response effects....	\$1,850,363	2009-2012	Ross, R. (PI)
CIHR	Acute and chronic exercise....	\$303,000	2008-2011	Ross, R. (PI)
PWGSC	Phase 5: Purchase of hardware for LC Compliance Tester. Biomechanical Research and Development Soldier Load Carriage Capacity	\$103,769	2009-2010	Stevenson, J.M. (PI), Costigan, P.A. (Co-In)
CRE-MSD	Sensorimotor testing for the early identification of individuals at risk of developing Carpal Tunnel Syndrome	\$10,000	2009-2010	Stevenson, J.M. (Co-PI)
Accelerate Ontario / Ontario Ministry of Natural Resources	Assessment of Forest Fire Fighter Requirements and Performance	\$24,185	2009-2010	Stevenson, J.M. (PI), Costigan, P.A. (Co-In)
SSHRC	Development of additional on-line ethics educational modules that comply with the Canadian Tri-Council Statement on Human Research Protection	\$40,000	2009-2010	Stevenson, J.M. (Co-PI)
OCE Market Readiness Program	Design and validation of an on-body Personal Lift Assist Device (PLAD) for the industrial safety market	\$56,301	2009-2010	Stevenson, J.M. (PI)
Centre for Res Expertise for Musculoskeletal Disorders	Determination of a reliable method for detecting a load-in hands during typical MMH lifting tasks	\$10,000	2009-2010	Stevenson, J.M. (Co-PI), Costigan, P.A. (Co-In)
PWGSC	Phase 6: Biomechanical Research and Development Soldier Load Carrying Capacity – Face Validation of Queen's and DRDC LC Simulators	\$38,000	2009-2010	Stevenson, J.M. (Co-PI), Costigan, P.A. (Co-In)
WSIB	Users Trials and Possible Risks of Wearing an on-body Personal Lift Assistive Device (PLAD)	\$60,000	2009-2010	Stevenson, J.M. (Co-PI), Costigan, P.A. (Co-In)
Auto21 EC303-ESP	Productivity and safety improvements in the non-structural speed fastening process	\$246,500	2008-2010	Stevenson, J.M. (PI)
WSIF Grant #07117	User-acceptability and effectiveness of a personal lift assist device (PLAD) in an automotive industrial setting	\$60,000	2008-2009	Stevenson, J.M. (PI)
WSIB #05027	Validation of a new strategy to acquire cumulative loading for manual materials handling tasks in industry	\$272,320	2007-2009	Stevenson, J.M. (PI)
NSERC	Effect of reduced force requirements on neuromuscular inputs and movements patterns in manual handling tasks.	\$175,000	2006-2011	Stevenson, J.M. (PI)
NSERC	Peripheral Vascular Control in Humans	\$197,000	2006-2011	Tschakovsky, M.E. (PI)
Queen's University	Chancellor's Research Award	\$50,000	2008-2012	Tschakovsky, M.E. (PI)
CIHR	Exercise as a treatment for erectile dysfunction	\$115,494	2008-2011	Tschakovsky, M.E. (Co-In)

6. Research Publications, Presentations and Related Activities

Summary of Faculty Member Activity for 2009

Research Activity Description - All Faculty Members Combined	Total Items
Articles in Peer-Reviewed Publications	85
Report, Articles in Venues w/o Peer Review, Invited Articles	9
Conference Papers, Seminars, Other Presentations (refereed)	96
Other Invited Presentations, Invited Speaker, Keynote Address (non-refereed)	91
Books and Book Chapter Contributions	11
Reprints	1
Software/CD ROM Publications	3

Articles in Peer Reviewed Publications

1. **Bruner, B.G.**, Chad, K.E., and Dyck, R.F. Prevalence of Overweight and Obesity in a Woodland Cree Community: Past and Present Trends. *Canadian Journal of Diabetes*. 33(2) 104-112, 2009
2. Wicke, J., Dumas, G.A., **Costigan, P.A.** A comparison between a new model and current models for estimating trunk segment inertial parameters. *Journal of Biomechanics*. 42: 55-60. 2009
3. Almosnino, S., Kajaks, T., **Costigan, P.A.** The Free Moment in Walking and Its Change with Foot Rotation Angle. *Sports Medicine, Arthroscopy, Rehabilitation, Therapy & Technology* 1:19. 2009
4. Lynn, S.K., **Costigan, P.A.** Changes in the Medial-Lateral Hamstring Activation Ratio with Foot Rotation During Lower Limb Exercise. *Journal of Electromyography and Kinesiology*. 19: 197-205. 2009
5. **Côté, J.** and Gilbert, W. An integrative definition of coaching expertise. *International Journal of Sports Science and Coaching*, 4, 307-323. 2009
6. **Côté, J.**, Horton, S., MacDonald, D., and Wilkes, S. The benefits of sampling sports during childhood. *Physical and Health Education Journal*, 74 (4), 6-11. 2009

7. **Côté, J.**, Lidor, R., and Hackfort, D. To Sample or to specialize? Seven postulates about youth sport activities that lead to continued participation and elite performance. *International Journal of Sport and Exercise Psychology*, 9, 7-17. 2009
8. Young, B.W., Jemczyk, K., Brophy, K., and **Côté, J.** Discriminating skilled coaching groups: Quantitative examination of developmental experiences and activities. *International Journal of Sports Science and Coaching*, 4 (3), 397-414. 2009
9. Stambulova, N., Alfermann, D., Statler, T., and **Côté, J.** ISSP Position Stand: Career Development and Transitions of Athletes. *International Journal of Sport and Exercise Psychology*, 7, 395-412. 2009
10. MacDonald, D.J., Horton, S., Kraemer, K., Weir, P., **Deakin, J.M.**, and **Côté, J.** Application and reliability of the retrospective interview procedure to trace physical activity patterns in master athletes and non-active older adults. *Educational Gerontology*, 35 (12), 1107-1122. 2009
11. Strachan, L., **Côté, J.**, and **Deakin, J.** An evaluation of personal and contextual factors in competitive youth sport. *Journal of Applied Sport and Exercise Psychology*, 21, 340-355. 2009
12. Gilbert, W. Lichtenwaldt, L. Gilbert, J., Zelezny, L., and **Côté, J.** Developmental profiles of successful high school coaches. *International Journal of Sports Science and Coaching*, 4, 415-431. 2009
13. Lidor, R., **Côté, J.**, and Hackfort, D. To test or not to test? – The use of physical skill tests in talent detection and in early phases of sport development. *International Journal of Sport and Exercise Psychology*, 7 131-146. 2009
14. Strachan, L., **Côté, J.**, and **Deakin, J.** “Specializers” versus “samplers” in youth sport: Comparing experiences and outcomes. *The Sport Psychologist*, 23, 77-92. 2009
15. Bruner, M. W., Erickson, McFadden, K.K., and **Côté, J.** Tracing the origins of athlete development models in sport: A citation path network analysis. *International Review of Sport and Exercise Psychology*, 2(1) 23-37. 2009
16. Fraser-Thomas, J. and **Côté, J.** Understanding adolescents’ positive and negative developmental experiences in sport. *The Sport Psychologist*, 23, 3-23. 2009
17. MacDonald, D.J., Cheung, M., **Côté, J.** and Abernethy, B. Place but not date of birth influences the development and emergence of athletic talent in American football. *Journal of Applied Sport Psychology*, 21, 80-90. 2009
18. MacDonald, D., King, J., **Côté, J.**, and Abernethy, B. Birthplace effects on the development of female athletic talent. *Journal of Science and Medicine in Sport*, 12, 234-237. 2009
19. Alkhateeb H., Chabowski A., Glatz J.F., **Gurd B.**, Luiken J.J. and Bonen A. (2009) Restoring AS160 phosphorylation rescues skeletal muscle insulin resistance and fatty acid oxidation while not reducing intramuscular lipids. *American Journal of Physiology* Epub. 01 Sep 2009

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21. **Gurd B.J.**, Yoshida Y., Lally J., Holloway G.P. and Bonen A. The deacetylase enzyme SIRT1 is not associated with oxidative capacity in rat heart and skeletal muscle and its overexpression reduces mitochondrial biogenesis. *Journal of Physiology* 587: 1817-1828. 2009
22. **Janssen, I.**, Lam, M., Katzmarzyk, P.T. Influence of overweight and obesity on physician costs in adolescents and adults in Ontario, Canada. *Obesity Reviews*. 2009;10:51-57.
23. **Janssen, I.** Influence of age on the relation between waist circumference and cardiometabolic risk markers. *Nutrition, Metabolism, & Cardiovascular Diseases*. 2009;19:163-169.
24. Seliske, L.M., Pickett, W., Boyce, W.F., **Janssen, I.** Association between the food retail environment surrounding schools and overweight in Canadian youth. *Public Health Nutrition*. 2009;12:1384-1391.
25. Stephen, W.C., **Janssen, I.** Sarcopenic-obesity and cardiovascular disease risk in the elderly. *Journal of Nutrition, Health & Aging*. 2009;13:460-446.
26. Iannotti, R.J., Kogan, M.D., **Janssen, I.**, Boyce, W.F. Adolescent physical activity, sedentary behavior and positive and negative health indicators: cross-country patterns in the U.S. and Canada. *Journal of Adolescent Health*. 2009;44:493-499.
27. Seliske, L.M., Pickett, W., Boyce, W.F., **Janssen, I.** Density and type of food retailers surrounding Canadian schools: variations across socioeconomic status. *Health & Place*. 2009;15:903-907.
28. Iannotti, R.J., **Janssen, I.**, Haug, E., Kololo, H., Annaheim, B., Borraccino, A., and the HBSC Physical Activity Focus Group. Interrelationships of adolescent physical activity, screen-based sedentary behaviour, and social and psychological health. *International Journal of Public Health*. 2009;54:S1-S8.
29. Nichol, M.W., Pickett, W., **Janssen, I.** Associations between school recreational environments and physical activity. *Journal of School Health*. 2009;79:247-254.
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31. Mark, A.E., **Janssen, I.** Does physical activity accrued in bouts predict overweight and obesity beyond the total volume of physical activity in youth? *American Journal of Preventive Medicine*. 2009;36:416-421.
32. Janiszewski, P.M., **Janssen, I.**, **Ross R.** Abdominal obesity and physical inactivity are associated with erectile dysfunction independent of body mass index. *Journal of Sexual Medicine*. 2009;6:190-198.

33. Rolland, Y., Lauwers-Cances, V., Cristini, C., Van Kan, G.A., **Janssen, I.**, Morley, J.E., and Vellas, B. Difficulties with physical function associated with obesity, sarcopenia, and sarcopenic-obesity in community-dwelling elderly women: The EPIDOS study. *American Journal of Clinical Nutrition*. 2009;89:1895–900.
34. McGuire, K.A., **Janssen, I.**, **Ross, R.** Does physical activity predict cardiovascular disease beyond commonly evaluated cardiometabolic risk factors? *American Journal of Cardiology*. 2009;104:1522–1526.
35. **Kings, S.** Homonormativity and the politics of race: Reading Sheryl Swoopes. *Journal of Lesbian Studies*, 13, 279-290. 2009
36. **King, S.** Sociocultural sport studies and the scientific paradigm: A response to John Smith. *Qualitative Research in Sport and Exercise*, 2, 101-106. 2009
37. **King, S.** Virtually normal: Mark Bingham, the war on terror, and the sexual politics of sport. *Journal of Sport and Social Issues*, 33, 5-24. 2009
38. Arbour, K. P. Martin Ginis, K. A., and **Latimer, A. E.** Turning intentions into action: A randomized controlled trial of the combined effects of action and coping planning on leisure-time physical activity and coping self-efficacy in persons living with spinal cord injury. *Archives of Physical Medicine and Rehabilitation*, 90, 2003-2011. 2009
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44. Wilson, A. J., **Latimer, A. E.**, and Meloff, L. R. Effectiveness of a childhood obesity treatment program based on quality of life. *Journal of Clinical Outcome Measurement* 16, 315-321. 2009

45. Arbour, K. P., Martin Ginis, K. A., & The SHAPE-SCI Research Group (includes **Latimer, A. E.**) The relationship between fitness activity facility proximity and leisure-time physical activity in persons with spinal cord injury. *Disability and Health*, 2, 128-135. 2009
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52. Not all social capital is good capital. **Moore, S.**, Mark Daniel, Lise Gauvin, Laurette Dubé. *Health and Place*, 2009, 15: 1071-1077.
53. Global variability in low fruit and vegetable consumption. Justin Hall, **Moore, S.**, Sam Harper, John Lynch. *American Journal of Preventive Medicine*, 2009, 36(5): 402-409.
54. Sex ratio patterns according to Asian ethnicity in Québec, 1981-2004. Nathalie Auger, Mark Daniel, **Moore, S.** *European Journal of Epidemiology*, 2009, 24(1): 17-24.
55. Association of individual network social capital with abdominal adiposity, overweight, and obesity. **Moore, S.**, Mark Daniel, Catherine Paquet, , Laurette Dubé, Lise Gauvin. *Journal of Public Health*, 2009, March (31): 175-183.
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57. **Pyke, K.E.**, Green, D., Weisbrod, C., Best, M., Dembo, L., O'Driscoll, G. and Tschakovsky, M.E. Nitric oxide is not obligatory for radial artery flow-mediated dilation following release of 5 or 10 min distal occlusion *American Journal of Physiology, Heart and Circulatory Physiology*. 298(1):H119-26 2009

58. **Ross, R.**, and Després, J.-P. Abdominal obesity, insulin resistance, and the metabolic syndrome: contribution of physical activity/exercise. *Obesity* 3:S1-2, 2009.
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Reports, Articles in Venues Without Peer Review, Invited Articles

1. **Bruner, B.G.** Challenges and Strategies for Healthy Eating within Aboriginal Communities. *The Diabetes Communicator*, May/06-07 Jun 2009.
2. **Côté, J.**, 4th EW Barker Professorship. Report on Research and Activities. *National Institute of Education*, Singapore. Mar 2009
3. **Côté, J.** Five elements of expertise for coaches of children. *Coaching Edge*, Issue 14, Winter 2009
4. **Janssen, I.** Results from the Health Behaviour in School-Aged Children Survey (HBSC). Prepared for *Active Healthy Kids Canada – 2009 Report*. 05 Feb 2009.
5. **Janssen, I**, Young, A. Results from the Health Behaviour in School-Aged Children Survey (HBSC). Prepared for *Active Healthy Kids Canada – 2010 Report*. 01 Dec 2009.
6. **Janssen, I**, Diener, A. Economic Burden of Obesity in Canada in 2005. Prepared for the *Public Health Agency of Canada*. 13 Mar 2009.
7. **Janssen, I.** Economic Burden of Obesity in Canada – Changes Over Time. Prepared for the *Public Health Agency of Canada*. 24 Jul 2009.
8. **Power, E.** Putting words into Pictures: Using Documentary Film to Popularize Research. Practice: Exploring Dietitians of Canada Members' Practice Issues. May 2009
9. **Pyke, K.E.** Invited comment. *Journal of Applied Physiology*. 107(4):1364-5; author reply 1366. Oct 2009

Conference Papers, Seminars, Other Presentations (refereed)

1. Rangeon, S., Gilbert, W., Bruner, M. W., **Côté, J.** Review of research on effective coaches using citation network analysis. Poster presented at the *Canadian Coaching Association Annual Petro-Canada Leadership Sportif*, Vancouver BC. Nov 2009

2. Blomqvist, M., Häyrynen M., Hämäläinen, K., **Côté, J.** Sources of Coaching Knowledge and Skill. Poster presented at the *Canadian Coaching Association Annual Petro-Canada Leadership Sportif*, Vancouver BC Nov 2009
3. Erickson, K., **Côté, J.**, Hollenstein, T., and **Deakin, J.** Examining coach-athlete interactions and youth's developmental experiences in sport: First application of a novel methodology. Paper presented at the meeting of the *Canadian Society for Psychomotor Learning and Sport Psychology*, Toronto ON Nov 2009
4. MacDonald, D., **Deakin, J.**, Eys, M., and **Côté, J.** Psychometric properties of the youth experience survey with young athletes. Paper presented at the meeting of the *Canadian Society for Psychomotor Learning and Sport Psychology*, Toronto ON Nov 2009
5. Bruner, M., Eys, M., McFadden, K., and **Côté, J.** *A citation path analysis of team building literature in sport and exercise settings.* Poster presented at the meeting of the *Canadian Society for Psychomotor Learning and Sport Psychology*, Toronto ON Nov 2009
6. Bruner, M.W., Hall, J., **Côté, J.** Examining sport type, interdependence, and developmental outcomes in youth sport. Paper presented at the *117th American Psychological Association (APA) Convention.* Toronto ON Aug 2009
7. Stambulova, N., Alfermann, D., Statler, T., and **Côté, J.** Career development and transitions of athletes: The ISSP position stand. Paper presented at the *12th World Congress of Sport Psychology.* Marrakesh, Morocco. Jun 2009
8. Bruner, M. and **Côté, J.** Analytical approaches to research synthesis in sport psychology. Paper presented at the *12th World Congress of Sport Psychology.* Marrakesh, Morocco. Jun 2009
9. Erickson, K., **Côté, J.**, Hollenstein, T., and **Deakin, J.** Observing coach-athlete interactions from a dynamic systems perspectives: The State Space grid method. Paper presented at the *12th World Congress of Sport Psychology.* Marrakesh, Morocco. Jun 2009
10. Erickson, K. and **Côté, J.** Observational methodologies: Applications for sport and exercise psychology. Paper presented at the *12th World Congress of Sport Psychology.* Marrakesh, Morocco. Jun 2009
11. **Côté, J.** Research approaches in sport psychology. Paper presented at the *12th World Congress of Sport Psychology.* Marrakesh, Morocco. Jun 2009
12. **Côté, J.**, Bruner, M., Erickson, K., Strachan, L., and Fraser-Thomas, J. Vers une définition de l'entraîneur expert. Paper presented at the *12th World Congress of Sport Psychology.* Marrakesh, Morocco. Jun 2009
13. **Côté, J.**, Trudel, P. and Gilbert, W. Coaching science around the world. Paper presented at the *12th World Congress of Sport Psychology.* Marrakesh, Morocco. Jun 2009
14. Trudel, P., Gilbert, W., **Côté, J.**, and Rangeon, S. Coaching science in North America. Paper presented at the *12th World Congress of Sport Psychology.* Marrakesh, Morocco. Jun 2009

15. Strachan, L., **Côté, J.**, and **Deakin, J.** Promoting youth development in elite sport contexts. Paper presented at the *12th World Congress of Sport Psychology*. Marrakesh, Morocco. Jun 2009
16. Erickson, K., and **Côté, J.** A multimethod longitudinal examination of positive youth development through coach-athlete interactions. Paper presented at the *Eastern Canada Sport and Exercise Psychology Symposium*, Toronto ON Mar 2009
17. MacDonald, D.J., and **Côté, J.** Investigating the investment years: The role of enjoyment and coach behaviors on competitive athletes experience in sport. Paper presented at the *Eastern Canada Sport and Exercise Psychology Symposium*, Toronto ON Mar 2009
18. McFadden, K., Strachan, L., Bruner, M., MacDonald, D.J., and **Côté, J.** A review of questionnaires for children in sport. Paper presented at the *Eastern Canada Sport and Exercise Psychology Symposium*, York University, Toronto ON Mar 2009
19. Héroux, M., **Janssen, I.** Beverage consumption patterns associated with adiposity in adults. *Canadian Obesity Summit*. Kananaskis AB. 09 May 2009.
20. Héroux, M., **Janssen, I.**, Lam, M., Lee, D.-C., Hebert, J.R., Sui, M., Blair, S.N. Dietary patterns and the risk of diabetes and mortality: impact of cardiorespiratory fitness. *Canadian Society for Epidemiology and Biostatistics student conference*. Ottawa ON. 28 May 2009.
21. Kukaswadia, A., Craig, W., **Janssen, I.**, Pickett, W. Bullying as a mediator of relationships between adiposity status and weapon carrying. *Canadian Society for Epidemiology and Biostatistics student conference*. Ottawa ON. 28 May 2009.
22. Warsh, J., **Janssen, I.**, Pickett, W. Do overweight and obese youth take longer to recover from injury? *Canadian Society for Epidemiology and Biostatistics student conference*. Ottawa ON. 28 May 2009.
23. McPherson, M., **Janssen, I.**, Aronson, K. Physical activity and melatonin among rotating shift nurses. *Canadian Society for Epidemiology and Biostatistics student conference*. Ottawa, ON. 28 May 2009.
24. Kukaswadia, A., Craig, W., **Janssen, I.**, Pickett, W. Obesity as a determinant of physical and relational bullying in Canadian Youth. *Canadian Society for Epidemiology and Biostatistics annual meeting*. Ottawa ON. 29 May 2009.
25. Bouchard, D.R., **Janssen, I.** Dynapenic-obesity and physical function in older adults. *Canadian Society for Exercise Physiology Annual meeting*. Vancouver BC. Oct 2009.
26. Bouchard, D.R., Héroux, M., **Janssen, I.** Does the relation between obesity and sarcopenia with physical function differ by age within older men and women? *The Obesity Society annual meeting*. Washington DC. Oct 2009.
27. **King, S.** Response to Mary McDonald. *Research Centre for Sport in Canadian Society Workshop*. University of Ottawa, Ottawa ON. Feb 2009
28. **King, S.** Octopus Books 40th Anniversary. Appearance with Dr. Gabor Maté at the *Centretown Community Health Centre*, Ottawa ON. Mar 2009

29. **Kings, S.** Guest lecture. Qualitative Methods course, *Department of Sociology, University of Toronto*, Toronto ON. Mar 2009
30. **King, S.** Not so pretty in pink: The global politics of breast cancer awareness. *Gender Health and the Social Body: An Interdisciplinary Conference*. University of Western Ontario, London ON. Apr 2009
31. **King, S.** Pink ribbons, inc: Breast cancer and the politics of philanthropy. *Queen's University MiniU*, Kingston ON. May 2009
32. **Kings, S.** The transnational politics of breast cancer awareness: Corporate philanthropy and/as foreign policy. *Canadian Association of Cultural Studies*, Montreal QC. Oct 2009
33. **King, S.** A running battle: How the Caster Semenya case challenges sex-segregated sport, Sexual difference, gender norms, racialized thinking and a whole lot more. *Queen's University*, Kingston ON. Nov 2009
34. **King, S.** Learning to blog and blogging to learn: Reflections on a graduate seminar. *North American Society for the Sociology of Sport*, Ottawa ON. Nov 2009
35. Barg, C. J., **Latimer, A. E.**, Pomery, E. A., and Salovey, P. Examining predictors of physical activity among lowactive adults: An application of the health action process approach. *Société Canadienne D'Apprentissage Psychomoteur et de Psychologie du Sport (SCAPPS)*, Toronto ON. 2009
36. Bassett, R. L., Martin Ginis, K. A., **Latimer, A. E.**, and Wolfe, D. (in press) Physical activity preference among people with spinal cord injury. *Assistive Technology Research Series*.
37. Edwards, J., **Latimer, A. E.**, and Law, B. Examining the utility of mental imagery in creating implementation intentions to increase stair climbing. *Société Canadienne D'Apprentissage Psychomoteur et de Psychologie du Sport (SCAPPS)*, Toronto ON 2009
38. Gainforth H. L., Mountenay, T., Tyrrell, A., Hetz, S. P., O'Malley, D., and **Latimer, A. E.** Sweating out stigma: Using exercise to moderate stigma towards individuals with a physical disability. *Société Canadienne D'Apprentissage Psychomoteur et de Psychologie du Sport (SCAPPS)*, Toronto ON. 2009
39. Gainforth, H., Barg, C., **Latimer, A. E.**, Schmid, K., O'Malley, D., and Salovey, P. An investigation of the theoretical content of physical activity brochures. *Annals of Behavioral Medicine*, 37, 23. 2009
40. Hetz, S. P., **Latimer, A. E.**, Martin Ginis, K. A., & SHAPE-SCI Research Group (2010). Activities of daily living and CHD risk-factors among individuals with chronic spinal cord injury. In L.H.V. Van Der Woude, F. Hoekstra, S. De Groot, K.E. Bijker, R. Dekker, P.C.T. Van Aanholt, F.J. Hettinga, T.W.J. Janssen and J.H.P. Houdijk (Eds). *Assistive Technology Research Series*. *Presented in Apr 2009.
41. Hetz, S. P., **Latimer, A. E.**, Martin Ginis, K. A., & The SHAPE-SCI Research Group Relationships between pain, body mass index, and quality of life in individuals with spinal cord injury. *Annals of Behavioral Medicine*, 37, s79. 2009

42. Kasperavicius, M. L., **Latimer, A. E.**, Hetz, S. P., McColl, M. A., and Smith, K. (2010) A preliminary evaluation of a community-based exercise program for people with mobility impairments. In L.H.V. Van Der Woude, F. Hoekstra, S. De Groot, K.E. Bijker, R. Dekker, P.C.T. Van Aanholt, F.J. Hettinga, T.W.J. Janssen and J.H.P. Houdijk (Eds). *Assistive Technology Research Series*. *Presented in Apr 2009.
43. **Latimer, A. E.**, Brawley, L. R., Conlin, C., and Martin Ginis, K. A. (2010) Examining community capacity to determine evidence-based physical activity promotion programs for people with spinal cord injury. In L.H.V. Van Der Woude, F. Hoekstra, S. De Groot, K.E. Bijker, R. Dekker, P.C.T. Van Aanholt, F.J. Hettinga, T.W.J. Janssen and J.H.P. Houdijk (Eds). *Assistive Technology Research Series*. *Presented in Apr 2009.
44. **Latimer, A. E.**, Levesque, L., Yocum, A., and Daly, C. Examining the utility of a scientific conference for initiating knowledge translation in behavioral medicine. *Annals of Behavioral Medicine*, 37, s17. 2009
45. Martinez, J., Pomery, E., **Latimer, A. E.**, Rivers, S. E., Wallace, P., Domingo, S., and Salovey, P., Multilevel perspectives on the physical activity and diet needs of an urban medically underserved Latino population. *Annals of Behavioral Medicine*, 37, s83. 2009
46. O'Malley, D., and **Latimer, A. E.** Using eye-tracking technology to determine the effectiveness of osteoporosis prevention advertisements. *Annals of Behavioral Medicine*, 37, 48. 2009
47. Pomery, E., **Latimer, A. E.**, Rivers, S. E., Wallace, P., Martinez, J., and Salovey, P. The relationship between regulatory focus orientation and exercise motives: A comparison of Hispanics and non-Hispanics. *Annals of Behavioral Medicine*, 37, s53. 2009
48. Wolfe D, Martin Ginis K. A., Craven, B. C., Bray, S. R., Buchholz, A. C., Hayes, K. C., Hicks, A. L., **Latimer, A. E.**, McColl, M. A., Potter, P. J., and Smith, K. Secondary health complication and physical activity: Baseline data from *SHAPE-SCI*. *ARGC/FHS Symposium*, London, ON. Feb 2009
49. Cargo, M. Delormier, T., McComber, A.M., **Lévesque, L.**, Macaulay, A.C. Evolution of perceived ownership of an Indigenous community-university partnership: Implications for practice. *American Public Health Association*, Philadelphia, PA. Nov 2009
50. **Lévesque, L.** (June, 2009). What can be learned in the absence of randomization? Symposia: Lessons from a community-driven "natural experiment" to enhance youth accessibility to physical activity opportunities in a Canadian city. *International Society for Behavioral Nutrition & Physical Activity*, Lisbon, Portugal. Jun 2009
51. Hureau, C., **Lévesque, L.**, **Janssen, I.** Predicting Community Physical Activity Pass use in grade 10 students: a Kingston Gets Active initiative. *International Society for Behavioral Nutrition & Physical Activity*, Lisbon, Portugal. Jun 2009
52. Nykiforuk, C.I.J, Boulé, N., **Lévesque, L.**, Raine, K., and Wolbeck-Minke, S. Defining and profiling diabetes supportive care in Canada. *Canadian Public Health Association*. Jun 2009
53. McNeil, K., **Lévesque, L.**, Prue, W., Bouwman, M. Bringing the Message Home: Enabling urban Aboriginal families for wholistic health. *Social Marketing in Public Health*, Clearwater Beach, Florida. Jun 2009

54. Hureau, C., **Lévesque, L.**, **Janssen, I.** Barriers to recreation facility use and physical activity involvement in grade 10 students: a Kingston Gets Active initiative. *The Society of Behavioral Medicine*, Montreal, QC. Apr 2009
55. Organizational Connectivity & Public Health Preparedness in Alberta. Hall, J., **Moore, S.**, Shiell, A. 2009 Most Outstanding Abstracts Award. *Academy Health Annual Meetings*, Chicago, IL. Jul 2009.
56. Variability in high fruit and vegetable consumption across world regions. Hall, J. **Moore, S.**, Lynch, J. and Harper, S. *International Society for Behavioral Nutrition and Physical Activity Meetings*, Jun 2009.
57. Mapping Alberta public health preparedness networks and implications for system-level improvements. **Moore, S.**, Spilchak, P., Hall, J., Predy, G., Russell, M., Noseworthy, T., Shiell, A. *Canadian Public Health Association Meetings*, Winnipeg MB. Jun 2009
58. Patterns of social and personal control and their association with self-reported health across Montreal neighbourhoods. **Moore, S.**, Daniel, M., Bockenholt, U., Gauvin, L., Richard, L., Dubé, L. *Canadian Public Health Association Meetings*, Winnipeg MB. Jun 2009
59. Organizational Connectivity and Public Health Preparedness in Alberta. Hall, J., **Moore, S.**, Predy, G., Russell, M., Noseworthy, T., Shiell, A. *Canadian Public Health Association Meetings*, Jun 2009. Winnipeg, MB.
60. Variability in high fruit and vegetable consumption across world regions. Hall, J., **Moore, S.**, Lynch, J., Harper, S. *Canadian Public Health Association Meetings*, Winnipeg, MB. Jun 2009
61. Education and Access to Maternal Health Care in Sub-Saharan Africa. MacTavish, S., **Moore, S.**, Harper, S., Lynch, J. *Canadian Public Health Association Meetings*, Jun2009. Winnipeg, MB.
62. Individual and Neighborhood Determinants of Change in Older Adults' Energy Expenditure across Time. Gauvin, L., Richard, L., Kestens, Y., Shatenstein, B., Levasseur, M., Brochu, M., Daniel, M., Després, C., Gosselin, C., Laforest, S., **Moore, S.**, Payette, H., Ibrahima, M. *Society of Behavioral Medicine Meetings*, Apr 2009. Montreal, QC.
63. Nature and Extent of Social Participation over a one-year Period among a Cohort of Community-Dwelling Older Adults. Levasseur, M., Richard, L., Gauvin, L., Kestens, Y., Shatenstein, B., Levasseur, M., Bochu, M., Daniel, M., Després, C., Gosselin, C., Laforest, S., **Moore, S.**, Payette, H., Ibrahima, M. *Society of Behavioral Medicine Meetings*, Apr 2009. Montreal, QC.
64. Individual and Neighborhood Determinants of Changes in Older Adults' Social Participation over Time. Richard, L., Gauvin, L., Kestens, Y., Shatenstein, B., Levasseur, M., Brochu, M., Daniel, M., Després, C., Gosselin, C., Laforest, C., **Moore, S.**, Payette, H., Ibrahima, M. *Society of Behavioral Medicine Meetings*, Apr 2009. Montreal, QC.
65. Collective efficacy moderates age-related declines in park visitation across Montreal neighbourhoods. **Moore, S.**, Bockenholt, U., Daniel, M., Dubé, L., Gauvin, L., Richard, L. *Society of Behavioral Medicine Meetings*, Apr 2009. Montreal, QC.

66. Neighbourhood social capital and self-rated health across Montreal. **Moore S.**, Bockenholt, U., Daniel, M., Gauvin, L., Frohlich, K., Kestens, Y., Richard, L. *Society of Behavioral Medicine Meetings*, Apr 2009. Montreal, QC.
67. Jazuli, F. and **Pyke, I.E.** Poster presentation. Canadian Society for Exercise Physiology annual meeting. A comparison of radial and brachial flow mediated dilation in response to a uniform and sustained shear stimulus. *Applied Physiology, Nutrition and Metabolism*. 34: S45, 2009 Nov 2009
68. Janiszewski, P.M., **Ross, R.** Weight loss for metabolically healthy obese adults: harmful or beneficial? *Applied Physiology Nutrition and Metabolism*. 34 (Suppl.1) S44, 2009.
69. McGuire, K.A, Davidson, L.E., Janiszewski, P.M., Hudson, R., **Ross, R.** Effect of exercise modality on C-reactive protein in older adults. *Applied Physiology Nutrition and Metabolism*. 34 (Suppl.1) S63, 2009.
70. Saunders, T.J, Palombella, A., McGuire, K.A., Janiszewski, P.M., **Ross, R.** Temporal changes in plasma triglyceride levels following acute exercise in abdominally obese men: effect of exercise intensity. *Applied Physiology Nutrition and Metabolism* 34 (Suppl.1) S82, 2009.
71. Janiszewski, P.M., Saunders, T.J., **Ross, R.** Breast Volume is an Independent Predictor of Visceral and Ectopic Fat in Premenopausal Women. *Obesity*, 2009.
72. McGuire, K.A., Palombella, A.S., Hudson, R., and **Ross, R.** Exercise with weight loss is not necessary to attenuate obesity and related health risk. *Obesity*, 2009
73. Selinger, J., **Stevenson, J.M.**, Tack, D., Gabrielle, C. The Effect of weapon weight and weight distribution on upper extremity muscle activity during static rifle aiming. Australian Biomechanics Conference. *Griffith University on the Gold Coast*. 30 Nov - 02 Dec 2009.
74. Gooyers, C. **Stevenson, J.M.** An ergonomic investigation of speed fastening work rates. *Penn State University, University Park PA* Aug 2009.
75. Abdoli-E, M., Damecour, C.A., **Stevenson, J.M.** Biomechanical evaluation of supported standing with diagonal reach. *Penn State University, University Park PA* Aug 2009.
76. **Stevenson, J.M.**, Reid, S.A., Hand force estimation strategies for field application. *Penn State University, University Park PA* Aug 2009.
77. **Stevenson, J.M.**, Kudryk, I.A., Reid, S.A. "Strategies Used By Professional Movers To Reduce The Impact Of Carrying Loads And Ways To Assist Them. *American College of Sports Medicine Annual Conference* Seattle WA May 2009.
78. Gooyers, C.E., Selinger, J.C., Almosnino, S., Upjohn, T., Costigan, P.A., **Stevenson, J.M.**, Chafe, G.S. Biomechanical Assessment of Soft Armor Systems. *American College of Sports Medicine Annual Conference* Seattle WA May 2009.
79. Graham, R.B., Agnew, J.M., **Stevenson, J.M.** Development of a method of controlling PLAD support based on element excursion and anthropometry, *Ontario Biomechanics Conference*, 2009.

80. Selinger, J.C., **Stevenson, J.M.**, **Costigan, P.A.**, Tack, D. The Use of a Weapon-mounted Accelerometer to Assess Soldier's Rifle Handling During Pivot and Fire Drills. *Ontario Biomechanics Conference*, Barrie ON 2009.
81. Almosnino, S., Pelland, L., **Stevenson, J.M.**, Pedlow, S. Between Day Reliability of Isometric Neck Strength Measures. *Ontario Biomechanics Conference*, Barrie ON 2009.
82. Graham, R.B., Agnew, J.M., **Stevenson, J.M.** Development of a method of controlling PLAD support based on element excursion and anthropometry, *Ontario Biomechanics Conference*, 2009.
83. Selinger, J.C., **Stevenson, J.M.**, **Costigan, P.A.**, Tack, D., Chafe, G.S. The Use of a Weapon-Mounted Accelerometer to Assess Soldier's Rifle Handling. *International Safety and Occupational Health Society*, Dallas Texas, Jun 2009.
84. Sadler, E.M., **Stevenson, J.M.** Validation of a hand pressure sensor as a device to identify the magnitude of load in hands. *Ontario Biomechanics Conference*, Barrie ON 2009.
85. Gooyers, C.E., **Stevenson, J.M.** An electromyographic investigation of speed fastening work rates. *Ontario Biomechanics Conference*, Barrie ON 2009. (*Winner of Best Ergonomics Paper*).
86. Graham, R.B., Agnew, M.J., **Stevenson, J.M.** Development of a Method of Controlling PLAD Support Based on Element Excursion and Anthropometry. *Ontario Biomechanics Conference*, Barrie ON 2009.
87. Damecour, C., Abdoli-E, M., Ghasempour, A., **Stevenson, J.M.** The Effects of Leaning Forward at Terminal Diagonal Reach. *Association of Canadian Ergonomists*, Ottawa ON Sept 2009 *** Doctoral Award Winning Presentation ***
88. Graham, R.B., **Stevenson, J.M.** Evolution of the Personal Lift Assist Device (PLAD). *Eastern Ontario Orthopaedic Conference*, Kingston ON, November, 2009
89. Murphy, C., **Stevenson, J.M.**, Abdoli-E, M. Children's Postural Habits while Working at Computer Work Stations. *International Conference on Chiropractic Research*, Montreal QC May 2009.
90. **Stevenson, J.M.** Practical Exploitation of Energy Return in a Personal Lift Assistive Device *Ottawa/Carleton IEEE Ottawa Engineering in Medicine and Biology Society*, Mar 2009.
91. **Stevenson, J.M.** What's Happening in the Room Next Door? Department of Electrical and Computer Engineering, *Royal Military College*, Mar 2009.
92. **Stevenson, J.M.** Advances in Science related to Human Load Carriage, *School of Occupational and Public Health*, Ryerson University, Feb 2009.
93. **Stevenson, J.M.** Designing Equipment to Reduce Risks and Improve Performance. *Ministry of National Resources Forest Fire Fighting Division*, Apr 2009.

94. Matusiak, K., McVicar, L., Vipond, C., and **Tschakovskym M.E.** Initial orthostatic hypotension upon rising from squat is explained by rapid vasodilation in leg muscles. *Medicine Science Sport Exercise*, (Suppl), 2009.
95. Kellawan, J.M., Webb, K., O'Donnell, D., and **Tschakovsky, M.E.** Evidence for impaired exercising forearm and leg muscle blood flow at higher exercise intensity in COPD. *Medicine Science Sport Exercise*, (Suppl), 2009.
96. Wiltshire, V., Poitras, V., Pak, M., Hong, T., Rayner, J., and **Tschakovsky, M.E.** *Medicine Science Sport Exercise.*, (Suppl), 2009.

Other Invited Presentations - Invited Speaker / Keynote Address (non-refereed)

1. **Adams, M.L.** "Why don't more men figure skate? The persistence of gender stereotypes in sport," a podcast lecture for Intellectual Muscle: University Dialogues for Vancouver 2010, a series produced by the *Globe and Mail in collaboration with VANOC*. The podcasts will be available during the Olympic Games at <http://www.theglobeandmail.com/intellectual-muscle/the-talks/article1312702/>
2. **Adams, M.L.** Panel presentation on Caster Semenya, *Graduate Seminar Series, SKHS*, Nov 2009.
3. **Adams, M.L.** "Academic Conferences," Workshop in the *Professional Development Seminar Series, Cultural Studies Graduate Program*, Nov 2009.
4. **Adams, M.L.** "Teaching graduate students," *North American Society for the Sociology of Sport*, Ottawa, Nov 2009
5. **Adams, M.L.** "No taste for rough and tumble games: Gender non-conformity and the production of children's play as disordered in the DSM," paper prepared for the *Canadian Sociological Association*, Ottawa, May 2009.
6. **Adams, M.L.** "Queer theory," guest lecture, *German 800*, Queen's University, Feb 2009
7. **Beamish, R.** Media and sport, guest lecture, *Film 236*, Feb 2009
8. **Beamish, R.** Steroids in the Court of Public Opinion: Clemens versus The Mitchell Report, keynote presentation at the conference "*Doping and Legal Rights*," Aarhus University, Denmark, 20-21 Aug 2009.
9. Reid, S., Graham, R.B., **Costigan, P.A.** Differentiation of Young and Elderly Stair Climbing Gait using Principal Component Analysis. *International Society for Posture & Gait Research* Bologna, Italy. 2009
10. Selinger, J.C., Gooyers, C.C., **Costigan, P.A., Stevenson, J.M.** A novel biomechanical approach for evaluating extended body armour systems. *International Society for Occupational Ergonomics & Safety (ISOES) 21st Annual Conference*, Dallas Texas, 11 Jun 2009.

11. Selinger, J.C., **Costigan, P.A.**, **Stevenson, J.M.**, Tack, D. The use of a weapon-mounted accelerometer to assess soldier's rifle handling during pivot and fire drills. *International Society for Occupational Ergonomics & Safety (ISOES) 21st Annual Conference*, Dallas Texas, 11 Jun 2009.
12. Maly, M.M., **Costigan, P.A.** (2009) Distinguishing between mechanical pathology and compensation using gait analysis in people with knee osteoarthritis. *American Society of Biomechanics (ASB)*, University Park PA, 26-29 Aug 2009.
13. **Côté, J.** European Ph.D course on Psychological Aspects of Talent Development. *Copenhagen*, Denmark. Invited Professor. 31 Aug – 03 Sep 2009
14. **Côté, J.** Courses on Sport Psychology and Instruction in Physical Education. *National Institute of Education*, Singapore. Invited Lecturer. 15 Feb – 16 Mar 2009
15. **Côté, J.** *An integrative approach to athlete development in sport*. Paper presented at the *1st Annual Youth Coaching Congress*, Tel-Aviv, Israel. Keynote. Dec 2009
16. **Côté, J.** Designing programs to optimize youth sport experiences. Paper presented at the meeting of *the Canadian Society for Psychomotor Learning and Sport Psychology*, Toronto ON Keynote. Nov 2009
17. **Côté, J.** Towards a theory of coaching expertise. Paper presented at the *10th Seminario Internacional 2009*. Lisbon, Portugal. Keynote. Sep 2009
18. **Côté, J.** Coaching effectiveness in youth sport: A holistic perspective. Paper presented at the *1st Annual Youth Coaching Congress*, Tel-Aviv, Israel. By Invitation. Dec 2009
19. **Côté, J.** The long term athlete development (LTAD) model: What it is...and what it is not. Paper presented at the *North American Society for the Sociology of Sport Conference*. By Invitation. Nov 2009
20. **Côté, J.** Conditions of learning and personal development in youth sports. Paper presented at the *University of Toronto Faculty of Physical Education and Health Seminar Series*. Toronto ON. By Invitation. Oct 2009
21. **Côté, J.** Early specialization or early sampling in sport: Implications for athletes and coaches. Paper presented at *the 10th Seminario Internacional 2009*. Lisbon, Portugal. By Invitation. Sep 2009
22. **Côté, J.** Talent development and coaching expertise. Paper presented at the European Ph.D course on talent development. *Copenhagen*, Denmark. By Invitation. Sep 2009
23. **Côté, J.** The building blocks of talent development in sport. Paper presented at the European Ph.D course on talent development. *Copenhagen*, Denmark. By Invitation. Sep 2009
24. **Côté, J.** A definition of coaching expertise. Paper presented at *Sport Coach UK Research Staff Meeting*. Leeds, England. By Invitation. May 2009

25. **Côté, J.** Coaching expertise defined by meeting athlete needs. Paper presented at *the 2009 UK Coaching Summit Research Forum*. Stirling University, Stirling, Scotland. By Invitation. Apr 2009
26. **Côté, J.** Seven postulates related to athlete development in sport. Paper presented at the *Physical Education, Physical Activity, and Youth Sport Seminar Series*. University of Limerick, Limerick, Ireland. By Invitation. Apr 2009
27. **Côté, J.** Youth sport context that lead to performance, participation, and personal development. Paper presented to the staff and students of the *Wingate Institute*. Netaya, Israel. By Invitation. Mar 2009
28. **Côté, J.** Qualitative research in sport and exercise. Paper presented to the staff and students of the *Wingate Institute*. Netaya, Israel. By Invitation. Mar 2009
29. **Côté, J.** Athletes' development in sport. Paper presented to the staff and students of the *Wingate Institute*. Netaya, Israel. By Invitation. Mar 2009
30. **Côté, J.** More than a game: Positive youth development through sport Paper presented at the *Singapore Sports School*. Singapore. By Invitation. Mar 2009
31. **Côté, J.** Physical education in the 21th century: What is it and where is it going? Paper presented at the Physical Education and Sport Science Seminar Series. *National Institute of Education*. Singapore. By Invitation. Mar 2009
32. **Côté, J.** The building blocks of performance, participation and personal development in sport. Paper presented at the *National Institute of Education*. Singapore. By Invitation. Feb 2009
33. **Côté, J.** Models and postulates for youth involvement in sport. Paper presented at the *Ministry of Education*. Singapore. By Invitation. Feb 2009
34. **Côté, J.** What is coaching expertise and how is it developed? Paper presented at *the Institute of Technological Education, College East*. Singapore. By Invitation. Feb 2009
35. **Côté, J.** City infrastructure and sport development: Does size matter? Paper presented at the *Santa Cruz Rotary Club Breakfast*. Santa Cruz CA By Invitation. Jan 2009
36. **Gurd, B.J.,** Yoshida, Y. and Bonen, A. Nuclear SIRT1 activity is associated with oxidative capacity and increases following chronic electrical stimulation in skeletal and heart muscle of rats. *14th International Conference, Biochemistry of Exercise*, University of Guelph, Guelph ON 02-04 Jun 2009.
37. **Jannsen, I.** Child and youth physical activity guidelines systematic review. 2009 Consensus conference on Advancing the Future of Physical Activity Measurement and Guidelines. *Canadian Society for Exercise Physiology and the Public Health Agency of Canada*. Kananaskis, AB. 14 Jan 2009.
38. **Jannsen, I.** Adolescents physical activity guidelines evidence. 2009 Consensus conference on Advancing the Future of Physical Activity Measurement and Guidelines. *Canadian Society for Exercise Physiology and the Public Health Agency of Canada*.

Kananaskis, AB. 16 Jan 2009.

39. **Jannsen, I.** Developing research questions. *2nd Annual CAMBIO Short Course for Obesity Researchers*. Cuernavaca, Morales Mexico. 26 Jan 2009.
40. **Jannsen, I.** Physical activity and health in kids: how much and how hard?. Research Seminar Series, *Department of Kinesiology and Applied Health*, University of Winnipeg. Winnipeg, Manitoba. 02 Feb 2009.
41. **Jannsen, I.** Developing evidence-based physical activity guidelines for children and youth. Research in Progress seminar series, *Department of Community Health and Epidemiology*, Queen's University. Kingston ON. 10 Feb 2009.
42. **Jannsen, I.** The role of physical activity in preventing and managing type 2 diabetes. *Canadian Diabetes Association, Diabetes Expo*. Sydney NS. 23 May 2009.
43. **Jannsen, I.** Measurement of obesity, physical activity, and diet. International Collaboration to Improve the Health of Individuals with Intellectual Disability – *Research Round Table*. Kingston ON. 11 Sep 2009.
44. **Jannsen, I.** International perspectives on childhood obesity. *Pennington Biomedical Research Center Childhood Obesity Conference*. Baton Rouge LA. 16 Sep 2009.
45. **Jannsen, I.** Translating research findings for public health audiences. *Canadian Society for Exercise Physiology Annual meeting*. Vancouver BC. 15 Nov 2009.
46. Armstrong, B., Barg, C. J., Hetz, S. P., and **Latimer, A. E.** Disability, stigma, and physical activity in children. *Eastern Canada Sport and Exercise Psychology Symposium*, Toronto ON. 2009
47. Dionne, C., O'Malley, D. O., Gainforth, H., and **Latimer, A. E.** Examining implicit attitudes towards exercisers with a physical disability. *Eastern Canada Sport and Exercise Psychology Symposium*, Toronto ON. 2009
48. Gainforth, H., Barg, C., **Latimer, A. E.**, Schmid, K., O'Malley, D., and Salovey, P. An investigation of the theoretical content of physical activity brochures. *Eastern Canada Sport and Exercise Psychology Symposium*, Toronto ON. 2009
49. Hetz, S. P., **Latimer, A. E.**, Martin Ginis, K. A., & The SHAPE-SCI Research Group Relationships between pain, body mass index, and quality of life in individuals with spinal cord injury. *Eastern Canada Sport and Exercise Psychology Symposium*, Toronto ON. 2009
50. Mountenay, T., Gainforth, H., O'Malley, D. O., **Latimer, A. E.** Factors that moderate stigma toward physical disabilities: Investigating the role of independence and physical activity status. *Eastern Canada Sport and Exercise Psychology Symposium*, Toronto ON. 2009
51. O'Malley, D., and **Latimer, A. E.** Using eye-tracking technology to determine the effectiveness of osteoporosis prevention advertisements. *Eastern Canada Sport and Exercise Psychology Symposium*, Toronto ON. 2009

52. **Latimer, A. E.** *Advancing the Future of Physical Activity Measurement and Guidelines 2009 Consensus Conference.* A systematic review of strategies for developing effective messages promoting physical activity. Kananaskis AB. Jan 2009
53. **Lévesque, L.** Community Physical Activity Pass Programs. *Northeastern Ontario Recreation Association*, North Bay ON. Oct 2009
54. **Lévesque, L.** Community-based Physical Activity Interventions: Challenges and Opportunities for Evaluation. *Exercise Physiologists of Western Canada*, Winnipeg MA. Aug 2009
55. **Lévesque, L.** The Kingston Gets Active Grade 5 and Grade 10 Community Physical Activity Pass Programs. *Physical Activity Resource Centre*, Toronto ON. Mar 2009
56. **Lévesque, L.** Physical activity promotion in a primary care setting. *Pediatric Seminar Series in Family Medicine*, Queen's University, Kingston ON. Feb 2009
57. **Lévesque, L.** Ethics: Issues and procedures for researchers studying childhood obesity. *CAMBIO Second annual short course on obesity prevention*, Cuernavaca MX. Jan 2009
58. **Power, E.** What does a body convey? Parents' perspectives on their children's weight and health. Invited Speaker, *Ban Righ Noon Hour Series*, Queen's University, Kingston ON. 05 Oct 2009
59. **Power, E.** Food, Poverty & Diabetes. Invited speaker. *Options for Diabetes Workshop*, Kingston ON. 18 Apr 2009
60. **Power, E.** The impact of the economic crisis on the social determinants of health. Invited panelist, *Economic Crisis & Medicine Forum*, Queen's University School of Medicine, Kingston ON. 20 Feb 2009
61. **Power, E.** and Moon, J. A food stamp program for Canada? Presented at the *Canadian Association for Food Studies conference*, Ottawa ON, 23 May 2009.
62. **Ross, R.** Practical Management of the Obese Patient, *Heart and Stroke Clinical Update*, Toronto ON 11 Dec 2009
63. **Ross, R.** Be Active, Be Smart...Be a Leader, *Sydenham High School Education Series*, Sydenham ON 01 Dec 2009
64. **Ross, R.** How to Change Nutritional and Physical Activity Habits in Clinical Practice, *American Heart Association Meeting How to Session*, Orlando Florida. 16 Nov 209
65. **Ross, R.** Effect of Exercise on Mobilization of Visceral Fat, *American Heart Association Meeting Reducing Visceral/Ectopic Fat: A better Target than Weight Loss*, Orlando Florida 15 Nov 2009
66. **Ross, R.** The Case for Waist....and Body Mass Index, *Canadian Society for Exercise Physiology*, Vancouver BC 13 Nov 2009

67. **Ross, R.** Abdominal/Visceral Fat: Observations on Measurement, Clinical Implications and Treatment, *Tesamorelin European Advisory Board Meeting*, Cologne, Germany 10 Nov 2009
68. **Ross, R.** Abdominal/Visceral Fat: Observations on Measurement, Clinical Implications and Treatment, Department of Physics Colloquium Series, *Royal Military College*, Kingston ON 05 Nov 2009
69. **Ross, R.** Identification and Treatment of High-Risk Obese Subjects, Metabolism Forum Stedman Auditorium, *Center for Living Campus*, Duke University SC 27 Oct 2009
70. **Ross, R.** The Future of Obesity Reduction: Beyond Weight Loss, *Connecting Research to Practice 12th Annual Stroke Collaboration*, Toronto ON 19 Oct 2009
71. **Ross, R.** Prevention of Type 2 Diabetes: Challenges and Opportunities of Implementation, *11th Symposium of the International Epidemiology Group*, Quebec City QC 18 Oct 2009
72. **Ross, R.** Management of Obesity and T2D: Challenges and Opportunities of Implementation, *Dofasco Wellness Center*, Hamilton ON 18 Oct 2009
73. **Ross, R.** Identification and Treatment of High-Risk Obese Subjects, University of Pittsburgh, *Endocrine Research Conference*, Pittsburgh PA 08 Oct 2009
74. **Ross, R.** How to Define and Assess Obesity, Waist Circumference and Visceral Fat, *ESC Congress 2009 – XXL is the size of the Problem?* Barcelona, Spain 30 Aug 2009
75. **Ross, R.** Adiposity: Physiological and Methodological Aspects, *XX International Puijo Symposium*, Kuopio, Finland 24 Jun 2009
76. **Ross, R.** Optimal Defaults, Worlds and Meaningful Work, *KFL&A Workplace Wellness Conference*, Kingston ON 04 Jun 2009
77. **Ross, R.** Be Active, Be Smart....Be a Leader, Secondary School Series – Heart and Stroke, *Denis Morris High School*, St. Catherines ON 24 May 2009
78. **Ross, R.** Be Active, Be Smart....Be a Leader, Secondary School Series – Heart and Stroke, *St. John's Collegiate High School*, Hamilton ON 02 May 2009
79. **Ross, R.** Be Active, Be Smart....Be a Leader, Secondary School Series – Heart and Stroke, *St. Thomas Moore Catholic Secondary School*, Hamilton ON 24 May 2009
80. **Ross, R.** Cardiac and Metabolic Benefits of Exercise, *1st National Obesity Summit*, Kananaskis AB 09 May 2009
81. **Ross, R.** Strategies to Increase Physical Activity in a Sedentary Overweight Patient, *Obesity Treatment and Prevention*, Las Vegas, Nevada 02 May 2009
82. **Ross, R.** Opportunities in the Management of Obesity: Beyond Weight Loss, *2009 Canadian Respiratory Conference*, Toronto ON 24 Apr 2009

83. **Ross, R.** Planning and Implementing Obesity Interventions: Clinical/Individualized Approach, *University of South Carolina* 17 Mar 2009
84. **Ross, R.** Strategies for Reducing the Obesity-Related CVD: Is Weight Loss the Optimal Target?, *Southeastern Ontario Regional Stroke Conference*, Brockville ON 11 Mar 2009
85. **Ross, R.** Planning and Implementing Obesity Interventions: Clinical/Individualized Approach, *2nd Annual CAMBIO Short Course on Obesity National Institute of Public Health*, Cuernavaca, Mexico 27 Jan 2009
86. **Ross, R.** Managing the High-Risk Abdominally Obese Patient by Lifestyle Modification: Beyond Weight Loss, *Kardiovaskular sjukdom I ett brett perspektiv*, Stockholm, Sweden 23 Jan 2009
87. **Ross, R.** Why Does Morbidity and Mortality Risk Decrease as Body Mass Index Increases?, Memorial University of Newfoundland, *Clinical Epidemiology Seminar Series*, St. John's NF 14 Jan 2009
88. **Ross, R.** Integrating Health Educators into Family Health Teams, Memorial University of Newfoundland, *Faculty of Medicine*, St. John's NF 14 Jan 2009
89. **Ross, R.** Management of Obesity and Related Co-Morbid Conditions in Primary Care: Beyond Weight Loss, Memorial University of Newfoundland, *Faculty of Medicine*, St. John's NF 13 Jan 2009
90. **Ross, R.** Ectopic Fat Deposition and Cardiovascular Disease: Is Subcutaneous Adipose Tissue Protective?, Memorial University of Newfoundland *Division of BioMedical Sciences*, St. John's NF 12 Jan 2009
91. **Tschakovsky, M.** University of North Texas Health Science Center, *Department of Integrative Physiology*. Invited speaker: The relationship between shear stress and flow mediated dilation: implications for assessment of endothelial function. Fort Worth TX 04 Apr 2009.

Books & Book Chapter Contributions

1. **Beamish, R.** The Classical Tradition in Sociology: An Introduction. *McGraw-Hill Custom Publications*. 2009.
2. **Beamish, R.** The Classical and Contemporary Society. *McGraw-Hill Custom Publications*. 2009.
3. **Beamish, R.** Science, Politics and a Moral Compass for Modern Sport, for Earl Smith (Ed.), *Sociology of Sport and Social Theory*. Champaign IL.: *Human Kinetics Press*, 2009, pp. 3-14.
4. **Beamish, R.** Marxism, Alienation and Coubertin's Olympic Project, in Ian MacDonald and Ben Carrington (eds.), *Marxism, Cultural Studies and Sport*, London: *Routledge*, 2009, pp. 88-105.

5. **Beamish, R.** Steroids in Sport, in Michael Atkinson (ed.), *Battleground: Sports*, Greenwood Press, 2009, pp. 412-18.
6. **Beamish, R.** Steroids, Symbolism, and Morality: The Unintended Consequences of the Social Construction of a Social Problem, for Verner Møller, Paul Dimeo and Mike McNamee (Eds.), *Elite Sport, Doping and Public Health*, Odense, Denmark: *University of Southern Denmark Press*, 2009: 55-74.
7. **Côté, J.** The road to continued sport participation and excellence. In E. Tsung-Min Hung, R. Lidor, & D. Hackfort (Eds.), *Psychology of Sport Excellence* (pp. 97-104). Morgantown, WV: Fitness Information Technology. 2009
8. **Janssen I.** Sarcopenia. In: *Handbook of Clinical Nutrition and Aging*, 2nd edition. Edited by Bales CW and Ritchie C. Humana Press. Totowa NJ, 2009. pages 183-206.
9. **Janssen I, Katzmarzyk PT.** The Burden of Cardiovascular Disease in Canada. In: *Canadian Guidelines for Cardiac Rehabilitation and Cardiovascular Disease Prevention: Translating Knowledge to Action*, 3rd edition. *Canadian Association of Cardiac Rehabilitation*. Winnipeg MB 2009. Pages 19-30. (ISBN: 978-0-9685851)
10. "Control of skeletal muscle microcirculation in exercise". **M.E. Tschakovsky** and **K.E. Pyke.** *Exercise physiology: from a cellular to an integrative approach (IOS press)* Editors: Philippe Connes, Olivier Hue, Stéphane Perrey
11. Graham, R.B., Sadler, E., **Stevenson, J.M.** "Automotive Assembly and Low Back Pain: A Review of the Problem and Various Ergonomic Solutions" in *Automotive Industry: Technical Challenges, Design Issues and Global Economic Crisis*. *NOVA Publishing*, 2009.

Reprints

1. **Reprint in Chinese of Côté, J.** The road to continued sport participation and excellence. In E. Tsung-Min Hung, R. Lidor, and D. Hackfort (Eds.), *Psychology of Sport Excellence* (pp. 97-104). Morgantown, WV: Fitness Information Technology. In *International Perspectives of Sport and Exercise Psychology: Psychology of Sport Excellence* 2009

Software/CD ROM Publication

1. Bruner, M. and **Côté, J.** Analytical approaches to research synthesis in sport psychology. In A. Baria, E. H. Nabli, M. Madani, A. Essiyedali, M. Aragon, & A. E. Quartassi (Eds.) *Proceedings of the 12th World Congress of Sport Psychology (CDROM)*, *International Society of Sport Psychology*, Marrakesh, Morocco. 2009
2. Erickson, K., **Côté, J.**, Hollenstein, T., and **Deakin, J.** Observing coach-athlete interactions from a dynamic systems perspectives: The State Space grid method. In A. Baria, E. H. Nabli, M. Madani, A. Essiyedali, M. Aragon, & A. E. Quartassi (Eds.) *Proceedings of the 12th World Congress of Sport Psychology (CDROM)*, *International Society of Sport Psychology*, Marrakesh, Morocco. 2009

3. Erickson, K. and **Côté, J.** Observational methodologies: Applications for sport and exercise psychology. In A. Baria, E. H. Nabli, M. Madani, A. Essiyedali, M. Aragon, & A. E. Quartassi (Eds.) Proceedings of the 12th World Congress of Sport Psychology (CDROM), *International Society of Sport Psychology*, Marrakesh, Morocco. 2009

Consulting and Contract Work, Patents and Licenses and Other Research Activities

Côté, J

1. Queen's University Athletics and Recreation: Leadership and Coaching Evaluation System

Janssen, I.

1. OBESIREN (Mexican Obesity Network), Development of program

King, S.

1. Consultant, National Film Board of Canada, film based on my book, *Pink Ribbons, Inc.*

Lévesque, L.

1. Kahnawake (QC) - Ongoing community capacity building through the Kahnawake Schools Diabetes Prevention Project in Kahnawake, QC. My activities include training of community researchers and research dissemination activities in the community (e.g., radio, local newspaper). These activities are critical to the continuation of the community – researcher partnership.
2. Kingston (ON) - Ongoing collaboration with Kingston community as Evaluation Lead of Kingston Gets Active. I continue to participate in the planning, implementation, and evaluation of initiatives to promote physical activity in the community of Kingston.
3. I have an ongoing partnership with the Katarokwi Native Friendship Centre and the Kingston Community Health Centre where I supervise student projects, write community grants, and share information about relevant public health and government programs.
4. Canada Gets Active (Public Health Agency of Canada) Lead Investigator

Moore, S.

1. Designed household questionnaire and launched Wave 2 data collection for CIHR study on social capital and healthy aging in Montreal.
2. Designed organizational questionnaire for SSHRC study on organizational environments.
3. Working as member of McGill University Brain-to-Society Research team developed collaborative projects with Québec en Forme in the area of physical activity.
4. Participated in and spoke at McGill University, A Brain-to-Society Systems Research Agenda on A Modular Multilevel Agent-based Modeling Workshop. November 2009.

Stevenson, J.

1. PARTEQ, working as consultant to secure commercialization partner for PLAD patented device

Honours and Awards Related to Research

Côté, J.

1. Albert Carron Lecture. Canadian Society for psychomotor learning and sport psychology. (SCAPPS, November 2009).

2. EW Barker Visiting Professorship (February- March, 2009). Nanyang Technological University. National Institute of Education. Singapore.
3. Visiting Research Professor (2006-2012). University of Queensland, School of Human Movement, Australia

Janssen, I.

1. Early Researcher Award, Ontario Ministry of Research and Innovation (2006-2011)
2. New Investigator Award, Canadian Institutes of Health Research (2007-2012)

King, S.

1. *Sociology of Sport Journal* Outstanding Article Award, North American for the Sociology of Sport, 2009: "What's Queer About (Queer) Sport Sociology Now?" 25, 419-442, 2008.

Latimer, A.E.

1. Society of Behavioral Medicine, Abstract Citation

Ross, R.

1. Awarded Fellowship status by the American College of Sports Medicine
2. Awarded Renewal of, Queen's Research Chair Award
3. Appointed by Minister of Health to Transition Council for formation of the College of Kinesiology in Ontario
4. Awarded Horse Collar Knight Status - tribute from Finnish Exercise Physiology Society

7. Administrative, Technical and Research Staff

Administrative	Josie Birchall - Departmental Program Assistant Kathy Jackson – Finance Manager Angie Maltby - Admin Assist to the Director/Assoc Director and Graduate Assist Melody Monte - Assistant Coordinator, Undergraduate Studies Trish Stenzl - Undergraduate Secretary/Receptionist
Technical Staff	Tim Dowker – Electronics Technician Chris Scovill - Manager, Technical Support
Research Staff	Eric Bacon (Epidemiology Lab Statistician) – I. Janssen Bryce Donald (Revved Up) – A. Latimer Beth Doxsee (Research Assistant) – A. Latimer Michael Hermanns (Research Assistant) – J. Stevenson Gabriella Ibarguchi (CAMBIO RA) – I. Janssen Donna Ivimey (CAMBIO Manager) – I. Janssen Susan Reid (Research Associate) – J. Stevenson Jennifer Tomasone (Revved Up and Serena Projects) A. Latimer / R. Ross Melinda Van Zanten (PROACTIVE Manager) - R. Ross