

CSB 2010 Organizing Committee  
School of Kinesiology & Health Studies,  
28 Division Street,  
Queen's University,  
Kingston, Canada K7L 3N6

January 1, 2010

Dear Colleague:

We are pleased to announce the CSB/SCB 2010 Canadian Society for Biomechanics Conference to be held next summer from June 9<sup>th</sup> through the 12<sup>th</sup> at Queen's University, Kingston Ontario, Canada. The website can be viewed at <http://csb-scb-2010.ca/>. The conference CSB/SCB 2010 will provide an enhance interdisciplinary forum for communications and thereby improve the quality of biomechanics research and facilitate application of findings by bringing together therapists, physicians, engineers, sport researchers, ergonomists and others who are using the same pool of basic biomechanics techniques but studying different human movement problems.

It is our intention to make the CSB/SCB 2010 Conference the most successful meeting thus far by continuing the successful format and ensuring the quality of the information presented. We will pursue an interactive format comprised of stimulating scientific, comfortable conference facilities, and various social opportunities in a relaxed, academic setting.

We have many venues (exhibition, sponsoring, workshops, etc.) for you and your company to be involved with at this Conference. Exhibitor space is limited and will be allocated on a first-come first-served basis. **We request confirmation of your attendance by March 15<sup>th</sup>, 2010** via by returning a signed contract to [csb2010@queensu.ca](mailto:csb2010@queensu.ca). We know this will provide an excellent opportunity for your company to showcase its innovative resources. Please find attached a copy of the contract that outlines all the opportunities available for your involvement.

If you have any questions regarding the organization or content of the program, please contact me by email at [csb2010@queensu.ca](mailto:csb2010@queensu.ca).

We look forward to seeing you in Kingston on June 9-12, 2010!

Sincerely,



Joan Stevenson, PhD, Professor  
Chair,