CAPM&R 2002-2008 Publications

The following is a list of major publications (does not include abstracts, lectures and letters) for the years 2002-2008. This is derived from a variety of sources, mostly information submitted by individuals or their departments. Submit future publications to: catherine.nabudere@sjhc.london.on.ca.

Thanks.

Bob Teasell
Hubert Anton MD, Vancouver


Anton HA, Townson AF. Drug Therapy for Autonomic Dysreflexia (letter) CMAJ 2004;170, No. 8, 1210.


Nigel Ashworth MD, Edmonton

Ashworth NL, Chad KE, Harrison EL, Reeder BA, Marshall SC. Home versus center based physical activity programs in older adults. The Cochrane Database of Systematic Reviews 2005, Issue 1.


Steve Bagg MD, Kingston


**Pamela Barton MD, Calgary**


**Mark Bayley MD, Toronto**


**David Berbrayer MD, Toronto**


**Asha Bhardwaj MD, London**


**Nimmi Bharatwal MD, Toronto**


Jeff Blackmer MD, Ottawa


Chris Boulias MD, Toronto (non-CAPM&R member)


Robert Burnham MD, Edmonton


**Alan Casey MD, Winnipeg**


**K Ming Chan MD, Edmonton**


Porter CL, Alvarez A, Jones KE, Major LA, **Chan KM**. Improving the accuracy of the multiple point stimulation technique. *Clinical Neurophysiology* (in press)


Major LA, **Chan KM**, Bostock H, Jones KE. Change in excitability of motor axons modifies statistical MUNE results. *Clinical Neurophysiology* (in press)


Gordon T, Brushart TM, Amirjani N, **Chan KM**. The potential of electrical stimulation to promote functional recovery after peripheral nerve injury— comparisons between rats and humans. *Acta Neurochirurgica* 2007; S100:3-11.

**Chan KM**. Can pinch grip strength be used as a valid indicator of manual dexterity (commentary)? *International Journal of Therapy and Rehabilitation* 2007; 14:453.


Cathy Craven MD, Toronto


Nora Cullen MD, Toronto


2002 to 2008 CAPM&R Publications


Barry Death MD, London


Dan DeForge MD, Ottawa (non-CAPM&R member)


Melanie DeHaan MD, Toronto

Michael Devlin MD, Toronto


Driving pedal reaction times after right transtibial amputations Meikle B, Devlin M, Pauley T, Arch Phys Med Rehabil 2006; 87: 390-394.


Tim Doherty MD PhD, London


Dalton BH, McNeil CJ, Doherty TJ, Rice CL. Age-related reductions in the estimated numbers of human motor units are minimal for the human soleus. Muscle and Nerve (In press).


Boe SG, Stashuk DW, **Doherty TJ**. Motor unit number estimates and quantitative motor unit analysis in control subjects and patients with ALS. *Muscle and Nerve* 2007; 36: 62-70.


Doherty T, Stasuk DW. Decomposition-based quantitative EMG: Methods and preliminary normative data across five muscles. Muscle and Nerve 2003; 28: 204-211.


Sue Dojeiji MD, Ottawa


Nancy Dudek MD, Ottawa


Dudek NL. Heterotopic ossification – a solid source of pain. *Alignment* 2007;72-75.


Dudek NL, Marks MB & Regehr G. Reluctance to fail poorly performing residents – explanations and potential solutions. *ACGME Bulletin* April 2006;45-8.


Karen Ethans MD, Winnipeg


Hillel Finestone MD, Ottawa


Vincent Gabriel MD, Edmonton


Sharon Grad MD, Hamilton


S. Gray MD, Edmonton


T. Giantomaso MD, Edmonton


Tessa Gordon MD, Edmonton (non-CAPM&R member)


Corrie Lynn Graboski MD, Victoria


Jaime Guzmán MD, Vancouver


Ed Hanada MD, Halifax


Ed Harrison MD, Charlottetown


Keith Hayes PhD, London (non-CAPM&R member)

Ashki N, Hayes KC. The superoxide anion donor menadione induces reversible changes in electrophysiological properties of neurons of the guinea pig spinal cord. Neuroscience (in press).


Davies AL, Kramer JLK and Hayes KC Carbon monoxide-releasing molecule tricarbonyldichlorothenium (11) dimer induces concentration-dependent alterations in the electrophysiological properties of axons in mammalian spinal cord. Neuroscience 2008;151 (4) 1104-1111.


Ashki N, **Hayes KC** and Shi R Nitric Oxide reversibly impairs axonal conduction in guinea pig spinal cord. J Neurotrauma 2006; 23 (12) 1779-93.

Davies AL, **Hayes KC**, Shi R. Recombinant human TNFalpha induces concentration dependent and reversible alterations in the electrophysiological properties of axons in mammalian spinal cord. J Neurotrauma 2006; 23 (8) 1261-1273.


Reid G, Potter PJ, Borrie M, Lam D and **Hayes KC**. Cranberry juice to reduce bladder biofilms and infection in patients with neurogenic bladders. Neutraceuticals and Food 2003; 8: 24-28


Hebert JS MD, Edmonton


Denise Hill MD, Calgary


Jeff Jutai PhD, London (non-CAPM&R member)


Terence Kavanagh MD. Toronto

Kavanagh T. Hamm LF, Beyene J, Mertens DJ, Kennedy J, Campbell R, Fallagh S, Shephard RJ. Usefulness of Improvement in Walking Distance Versus Peak Oxygen Uptake in Predicting Prognosis after Myocardial Infarction and/or Coronary Artery Bypass Grafting in Men. Am J Cardiol 2008;101:1423-1427


Kavanagh T. Prescribing Exercise for the Older Patient. J Hong Kong Coll Cardiology 2006; 14 (Suppl 2); B85-B88.

Kavanagh T. How Much and What Kind of Exercise is Needed Across the Average Lifespan to Ensure a “Corpore Sanum”? J Hong Kong Coll Cardiology 2006; 14 (Suppl 2): B51-B54


Lee Kirby MD, Halifax


**Kirby RL**, Tsai HYA, Graham MM. Ambulation aid use during the rehabilitation of people with lower-limb amputations. *Assistive Technology* 2002;14.2:112-117.

**Gordon Ko MD, Toronto**


Ko GD, Filion G. Botox dosing guide and record book. 44 page booklet. Allergan Canada Inc.


Andre Krassioukov PhD, Vancouver


**Krassioukov AV**, Houlden D, Fehlings MG. Electrophysiological testing for diagnosis and surgical monitoring during resection of tumors of the spine, spinal cord, and peripheral nerves. In: Spinal Cord and spinal Column Tumors: Principles and practice. 2005; P262-278.


Anna Labuda MD, Hamilton


Michel Lacerte MD, London


Bernard Leduc MD, Montreal


Nathania Liem MD, Windsor


Julian Lo MD, Toronto (non-CAPM&R member)


Angela Mailis-Gagnon MD, Toronto


Furlan AD, Sandoval JAS, Mailis A. Spinal cord stimulation for chronic pain. Cochrane PaPas Group, Cochrane Database of Systematic Reviews 1, 2003.


**Anna McCormick MD, Ottawa**

Young NL, Varni JW, Snider L, **McCormick A**, Sawatzky B, Scott M, King G, Hetherington R, Sears E, Nicholas D. The Internet is Valid and Reliable for Child-Report: an example using the ASK and PedsQL. *Journal of Clinical Epidemiology*, 2008 (Accepted for publication)


**Meridith Marks MD, Ottawa**


**Shawn Marshall MD, Ottawa**

**Marshall SC.** The role of reduced fitness to drive due to medical impairments in explaining crashes involving older drivers. *Traffic Injury Prevention (In Press)*


Ashworth NL, Chad KE, Harrison EL, Reeder BA, Marshall SC. Home versus center based physical activity programs in older adults. The Cochrane Database of Systematic Reviews 2005, Issue 1.


Cheryl Masanic MD, Toronto (non-CAPM&R member)


Colleen McGillivray MD, Toronto

Buchholtz AC, McGillivray CF, Pencharz PB. Differences in resting metabolic rate between paraplegic and able-bodied subjects are explained by differences in body composition. Am J Clin Nutr 2003; 77:37-78.


Deirdre McLean MD, Edmonton


Ben Meikle MD, Toronto


Tom Miller MD, London


Peter Mortifee MD, Vancouver (non-CAPM&R member)


Shubhra (Sue) Mukherjee MD, Toronto (non-CAPM&R member)


Ashok Muzumdar MD

Muzumdar A. Powered Upper Limb Prostheses. Editor: Ashok Muzumdar. Publisher: Springer-Verlag, Heidelberg, Germany.

J. Nagy MD, Edmonton


Paul Oh MD, Toronto (non-CAPM&R member)


Patrick Potter MD, London


Barr, D, Potter, PJ., Van Dusen, L, Burke, J. Prevalence of Medical Problems Associated with Playing the Great Highland Bagpipe: Survey Results and Comparisons to Other Musicians, Medical Problems of Performing Artist, 2005; 4:63-167.


Mohan Radhakrishna MD, Montreal


Lalith Satkunam MD, Edmonton


Wolf Schamberger MD, Vancouver

Boyd J, Schamberger W. Alignment – the missing piece of the pelvic puzzle. 2005 DVD video; www.backhealthworks.ca


Keith Sequeira MD, London


Satyendra Sharma MD, Toronto (non-CAPM&R member)


Ryan Skrabek MD, Winnipeg

Gaetan S. Tardif MD, Toronto


Mark Tarnopolsky MD, Hamilton (non-CAPM&R member)


Baker SK, Tarnopolsky MA. Targeting cellular energy production in neurological disorders. Expert Opin


**Robert Teasell MD, London**


Huijbregts M, Myers A, Steiner D, Teasell R. Assisting people with stroke and care partners: The relative benefit of the moving on after stroke (MOST) and living with stroke (LWS) programs. Topics in Stroke Rehabilitation. (accepted).


Shapiro A, **Teasell R**. Behavioural intervention in the rehabilitation of acute v. chronic non-organic (conversion/factitious) motor disorders. *British J of Psychiatry* 2004; 185:140-146.


Teasell R. Understanding chronic pain conditions. The Litigator 2002; Spring: 7-11.


Andrea Townson MD, Vancouver

Sheel W, Reid WD, Townson AF, Ayas N, Konnyu KJ. Effects of exercise training and inspiratory muscle training in spinal cord injury: a systematic review. Respiratory Medicine (Submitted)


Miller WC, Anton HA, Townsend AF. Measurement properties of the CESD scale among individuals with SCI. Spinal Cord. 2007 Oct 2; [Epub ahead of print]


Guy Trudel MD, Ottawa


Joy Wee MD, Kingston


Factors affecting activities and participation in persons with disabilities – informing models and measures, Master’s Thesis, Kingston, ON. Queen’s University, October 2007 accessible at https://qspace.library.queensu.ca.


Wee J, Dojeiji S. A Rationale for teaching Physiatric Principles in Medical School - Canadian Association of Physical Medicine and Rehabilitation Position Statement, Education Committee (Undergraduate subcommittee) accepted October 2004 by the CAPMR Executive Committee, CAPMR website www.capmr.medical.org, 2005

Wee J, Dojeiji S. A Rationale for Learning Physiatric Principles in Medical School – Canadian Association of Physical Medicine and Rehabilitation Position Paper, Education Committee (Undergraduate subcommittee), accepted October 2004 by the CAPMR Executive Committee, CAPMR website www.capmr.medical.org, 2005

Wee J, Barton P. The Role of Physical Medicine & Rehabilitation in the Medical Undergraduate curriculum within Canada. CAPMR Newsletter, Fall 2004:12-15.


Scott Worley MD, Fredericton
