PUBLICATIONS

Peer-Reviewed Articles


6. Clark D.J.*, Patten C. Eccentric versus concentric resistance training to enhance neuromuscular activation and walking speed following stroke. In revision for, Neurorehabilitation and Neural Repair.

7. Miéville, C., Duclos, C., Nadeau, S., Kautz S.A., Patten C. Reorganization of frontal plane biomechanics at the hip when walking with a load on the affected or non-affected leg in individuals with hemiparesis post-stroke. Revision submitted Clinical Biomechanics.


(name denotes student or fellow as first author, name* denotes student or fellow supervised by C. Patten)
Manuscripts in Preparation (data collection complete)


Patten, C., McGill, K.C., Motor Unit Firing Patterns in Post-Stroke Hemiplegia. In preparation for *Clinical Neurophysiology*

By Editorial Invitation

Book Chapters

Editorial/Invited Commentary

Monographs
Patten, C. Motor Unit Firing Patterns and Age-related Changes. PROCID Symposium on Muscular Disorders in computer users: mechanisms and models. Copenhagen, 1999, pp 84-89.

Book Reviews
Patten, C. Review of *Clinical Applications in Surface Electromyography,* *Physical Therapy.*
Patten, C. Review of *Sedentary Life and Nutrition,* *Topics in Geriatric Rehabilitation* 8(4), June 1993.