Contents

Clinical Research Articles

Long-Term Follow-up to a Randomized Controlled Trial Comparing Peroneal Nerve Functional Electrical Stimulation to an Ankle Foot Orthosis for Patients With Chronic Stroke 911

Feasibility of Focused Stepping Practice During Inpatient Rehabilitation Poststroke and Potential Contributions to Mobility Outcomes 923
T. George Hornby, Carey L. Holleran, Abigail L. Leddy, Patrick Hennessy, Kristan A. Leech, Mark Connolly, Jennifer L. Moore, Donald Straube, Linda Lovell, and Elliot Roth

Assessing Proprioception: A Systematic Review of Possibilities 933
Susan Hillier, Maarten Immink, and Dominic Thewlis

Usability and Workload of Access Technology for People With Severe Motor Impairment: A Comparison of Brain-Computer Interfacing and Eye Tracking 950
Emanuele Pasqualotto, Tamara Matuz, Stefano Federici, Carolin A. Ruf, Mathias Bartl, Marta Olivetti Belardinelli, Niels Birbaumer, and Sebastian Halder

The HAAPi (Home Arm Assistance Progression Initiative) Trial: A Novel Robotics Delivery Approach in Stroke Rehabilitation 958
Steven L. Wolf, Komal Sahu, R. Curtis Bay, Sharon Buchanan, Aimee Reiss, Susan Linder, Anson Rosenfeldt, and Jay Alberts

Quantifying Real-World Upper-Limb Activity in Nondisabled Adults and Adults With Chronic Stroke 969
Ryan R. Bailey, Joseph W. Klaesner, and Catherine E. Lang

Basic Research Articles

Erythropoietin Promotes Neural Plasticity and Spatial Memory Recovery in Fimbria-Fornix-Lesioned Rats 979
William Almaguer-Melian, Daymara Mercerón-Martínez, Nancy Pavón-Fuentes, Esteban Alberti-Amador, Rilda Leon-Martínez, Nurnis Ledón, Susana Delgado Ocaña, and Jorge A. Bergado Rosado

Combining Multiple Types of Motor Rehabilitation Enhances Skilled Forelimb Use Following Experimental Traumatic Brain Injury in Rats 989
DeAnna L. Adkins, Lindsay Ferguson, Steven Lance, Aleksandr Pevtsov, Kevin McDonough, Justin Stamschror, Theresa A. Jones, and Dorothy A. Kozlowski

Continuous High-Frequency Stimulation of the Subthalamic Nucleus Improves Cell Survival and Functional Recovery Following Dopaminergic Cell Transplantation in Rodents 1001
Luciano L. Furlanetti, Joacir Gracioli Cordeiro, Karina Kohn Cordeiro, Joanna A. Garcia, Christian Winkler, Guilherme A. Lepski, Volker A. Coenen, Guido Nikkhah, and Máté D. Döbrössy