



CONTENTS

- ii Guidelines for Contributors
- iii Masthead Page
- iv Editor's Notes
Tamara T. Sowell
- vii Guest Editorial:
Douglas A. Hobson, PhD
- xvii Letter to the Editor
- xxi Clinical Relevance for the Veteran: Summaries of Scientific/Technical Articles

Scientific/Technical Articles

Prosthetics/Amputations/Orthotics/Orthopedics

- 495 Lumbar corsets: Their effect on three-dimensional kinematics of the pelvis
L. Vogt, MS; K. Pfeifer, PhD; M. Portscher; W. Banzer, PhD, MD
- 501 Functional outcome after high tibial osteotomy: A study using individual goal achievement as the primary outcome variable
Ulrika Öberg, PT, PhD and Tommy Öberg, MD, PhD
- 511 Thermal response of skin to cyclic pressure and pressure with shear: A technical note
J.E. Sanders, PhD

Spinal Cord Injury and Other Neurological Disorders

- 517 Voltage-gated sodium channels and the molecular pathogenesis of pain: A review
*Stephen G. Waxman, MD, PhD; Theodore R. Cummins, PhD;
Sulayman D. Dib-Hajj, PhD; Joel A. Black, PhD*
- 529 Effect of exercise on perceived quality of life of individuals with Parkinson's disease
J. Baatile, BS; W.E. Langbein, PhD; F. Weaver, PhD; C. Maloney, MS; M.B. Jost, MD
- 535 Effect of functional neuromuscular stimulation on postural related orthostatic stress in individuals with acute spinal cord injury
*Ahmed S. Elokda, MA, PT, PhD Candidate; David H. Nielsen, PhD, PT;
Richard K. Shields, PhD, PT*
- 543 Proposed test method for and evaluation of wheelchair seating system (WCSS) crashworthiness
*Linda van Roosmalen, MS; Gina Bertocci, PhD; DongRan Ha, BS; Patricia Karg, MS;
Stephanie Szobota, BS*
- 555 Evaluation of wheelchair back support crashworthiness: Combination wheelchair back support surfaces and attachment hardware
*DongRan Ha, BS; Gina Bertocci, PhD; Ernest Deemer, BS; Linda van Roosmalen, MS;
Patricia Karg, MS*

- 565** Development of frontal impact crashworthy wheelchair seating design criteria using computer simulation
Gina E. Bertocci, PhD; Stephanie Szobota, BS; DongRan Ha, BS; Linda Van Roosmalen, MS
- 573** Injury risk assessment of wheelchair occupant restraint systems in a frontal crash: A case for integrated restraints
Gina E. Bertocci, PhD; PE and Jonathan Evans, BS
- 591** Factors affecting the use of a single switch with assistive technology devices
Jennifer Angelo, PhD, OTR, FAOTA, ATP

Communication, Sensory, and Cognitive Aids

- 599** The effect of filtering and inter-digit interval on the recognition of dichotic digits
Anne Strouse Carter, PhD and Richard H. Wilson, PhD
- 607** A curriculum for training patients with peripheral visual field loss to use bioptic amorphic lenses
Denice J. Laderman, MS; Janet P. Szlyk, PhD; Roger Kelsch, RKT; William Seiple, PhD

Clinical Reports

- 621** Modifying a functional obstacle course to test balance and mobility in the community
Kevin M. Means, MD; Patricia S. O'Sullivan, EdD
- 633** Bed mobility task performance in older adults
Neil B. Alexander, MD; Julie C. Grunawalt, RN, MS; Scott Carlos, MD; and Joshua Augustine, MD