CONTENTS

ii Guidelines for Contributors

iii Masthead Page

iv Editor's Notes
Tamara T. Sowell

vii Editorial
Frederick Downs, Jr.

xiii Guest Editorial
Rory Cooper, PhD

xvii Clinical Relevance for the Veteran: Summaries of Scientific/Technical Articles the Editor

Scientific/Technical Articles

Prosthetics/Amputations/Orthotics/Orthopedics

255 Quantitative analysis of the effects of audio biofeedback on weight-bearing characteristics of persons with transtibial amputation during early prosthetic ambulation
Daniel H.K. Chow, PhD and Chris T.K. Cheng, CPO, MSc

261 Force-directed design of a voluntary closing hand prosthesis
Hans de Visser, MSc and Just L. Herder, MSc

273 Design enhancement of a solid ankle-foot orthosis: real-time contact pressures evaluation
Michael D. Nowak, ScD; Khamis S. Abu-Hasaballah, PhD; Paul S. Cooper, MD

Spinal Cord Injury and Other Neurological Disorders

283 Influence of trunk flexion on biomechanics of wheelchair propulsion
Mary M. Rodgers, PhD, PT; Randall E. Keyser, PhD; Elizabeth R. Gardner, MS, PT; Pamela J. Russell, PhD; Peter H. Gorman, MD

297 Displacement between the seating surface and hybrid test dummy during transitions with a variable configuration wheelchair: A technical note
Rory A. Cooper, PhD; Michael J. Dvorznak, BS; Andrew J. Rentschler, BS; Michael L. Boninger, MD

305 Wheelchair caster shimmy II: Damping
James J. Kauzlarich, PhD; Theodore E. Bruning III; John G. Thacker, PhD

315 Comparative biomechanical evaluation of different wheelchair seat cushions
Maurizio Ferrarin, DrEng, PhD; Guiseppe Andreoni, DrEng, PhD; Antonio Pedotti, DrEng

325 Evaluation of the new flexible contour backrest for wheelchairs
Frédéric Parent, MScA; Jean Dansereau, PhD; Michèle Lacoste, OT; Rachid Aissaoui, PhD
Geriatric Rehabilitation

335 Spectral analysis of surface electromyography (EMG) of upper esophageal sphincter-opening muscles during head lift exercise
Mohammed Ferdjallah, PhD; Jacqueline J. Wertsch, MD; Reza Shaker, MD

341 Lifting characteristics of functionally limited elders
Michael S. Puniello, MS, PT, OCS; Chris A. McGibbon, PhD; David E. Krebs, PhD, PT

Clinical Reports

353 Adequacy of power wheelchair control interfaces for persons with severe disabilities: A clinical survey
Linda Fehr, MS; W. Edwin Langbein, PhD; Steven B. Skaar, PhD

361 Biofeedback therapy using accelerometry for treating dysphagic patients with poor laryngeal elevation: Case studies
Narender P. Reddy, PhD; Denise L. Simcox, MA CCCSLP; Vineet Gupta, PhD;
Gary E. Motta, MA CCCSLP; Jody Coppenger, MS CCCSLP; Amitava Das, BE;
Ojas Buch, MS

373 Design of the advanced commode-shower chair for spinal cord-injured individuals
Pascal Malassigné, MId, IDSA; Audrey L. Nelson, RN, PhD; Mark W. Cors, BFA;
Thomas L. Amerson, PhD