CONTENTS

Guidelines for Contributors
Masthead Page
Editor’s Notes
Guest Editorial: Upper Extremity Amputation and Prosthetics
René F. Baumgartner, MD
Clinical Relevance for the Veteran: Summaries of Scientific/Technical Articles

Scientific/Technical Articles

357 Cineplasty as a control input for externally powered prosthetic components
Richard F. ff. Weir, PhD; Craig W. Heckathorne, MS; Dudley S. Childress, PhD

365 Mechanical performance of inflatable inserts used in limb prosthetics
Joan E. Sanders, PhD and Damon V. Cassisi, BSME

375 The effect of body weight and age on frequency of repairs in lower-limb prostheses
Naseer H.J. Haboubi, MBChB, MRCP; Michael Heelis, BSc; Ruth Woodruff, DIPT, MCSP; Imad Al-Khawaja, PhD, MRCP

379 Predictive factors for successful early prosthetic ambulation among lower-limb amputees
Michael C. Munin, MD; Maria Carolina Espejo-De Guzman, MD; Michael L. Boninger, MD; Shirley G. Fitzgerald, PhD; Louis E. Penrod, MD; Jaspaal Singh, MD

385 A neuromuscular platform to extract electrophysiological signals from lesioned nerves: a technical note
Michael R. Wells, PhD; Urmil Vaidya, PhD; John L. Ricci, PhD; Carl Christie, BS

391 Physiological response to the ambulatory performance of hand-rim and arm-crank propulsion systems
Goutam Mukherjee, MSc, DPt and Amalendu Samanta, MSc, PhD

401 Shoulder imaging abnormalities in individuals with paraplegia
Michael L. Boninger, MD; Jeffrey D. Towers, MD; Rory A. Cooper, PhD; Brad E. Dicianno; Michael C. Munin, MD

409 Analysis of vibrations induced during wheelchair propulsion
David P. VanSickle, PhD; Rory A. Cooper, PhD; Michael L. Boninger, MD; Carmen P. DiGiovine, MS

423 Reliability of cardiorespiratory measurements during wheelchair ergometry
Randall E. Keyser, PhD; Mary M. Rodgers, PhD; Elizabeth R. Rasch, MSPT
431 The virtual retinal display as a low-vision computer interface: a pilot study
Conor P. Kleweno, BS; Eric J. Seibel, PhD; Erik S. Viirre, MD, PhD; John P. Kelly, PhD; Thomas A. Furness III, PhD

Clinical Report

443 A comparison of the recognition distance of several types of pedestrian signals with low-vision pedestrians
Ron Van Houten, PhD; Bruce Blasch, PhD; J. E. Louis Malenfant, PhD

Special Report

449 Development of uniform terminology and procedures to describe wheelchair cushion characteristics
Stephen Sprigle, PhD, PT; Larry Press; Kim Davis, MS, PT