

---

**CONTENTS**

- ii Guidelines for Contributors
  - iii Masthead Page
  - vii A Tribute to John Lyman, PhD  
*Maurice A. LeBlanc, CPO*
  - ix Guest Editorial: Aesthetics of walking  
*D. Casey Kerrigan, MD, MS*
  - xi Clinical Relevance for the Veteran: Summaries of Scientific/Technical Articles
- 

**Scientific/Technical Articles**

---

- 463 The effects of tibial rotation on the patellofemoral joint: Assessment of the changes in *in situ* strain in the peripatellar retinaculum and the patellofemoral contact pressures and areas  
*Thay Q. Lee, PhD; Bruce Y. Yang, BS; Matthew D. Sandusky, BS; Patrick J. McMahon, MD*
- 471 Design and validation of an instrument package designed to increase the reliability of ankle range of motion measurements  
*Kelly Weaver, MD; Robert Price, MSME; Joseph Czerniecki, MD; Bruce Sangeorzan, MD*
- 477 Microstructural characteristics of human skin subjected to static *versus* cyclic pressures  
*Laura E. Edsberg, PhD; Joseph R. Natiella, DDS; Robert E. Baier, PhD, PE; JoAnn Earle, EMT, HT*
- 487 State-of-the-art methods for geometric and biomechanical assessments of residual limbs: A review  
*YP Zheng, PhD; Arthur FT Mak, PhD; Aaron KL Leung, MPhil*
- 505 Influence of training on biomechanics of wheelchair propulsion  
*Mary M. Rodgers, PhD, PT; Randall E. Keyser, PhD; Elizabeth K. Rasch, MS, PT; Peter H. Gorman, MD; Pamela J. Russell, PhD*
- 513 Performance of an intramuscular electrode during functional neuromuscular stimulation for gait training post stroke  
*Janis J. Daly, PhD, MS; Kathryn Kollar, BME; A. Anna Debogorski, BME; Beth Strasshofer, PT; E. Byron Marsolais, MD, PhD; Avram Scheiner, PhD; Scott Snyder, PhD; Robert L. Ruff, MD, PhD*
- 527 A reusable, self-adhesive electrode for intraoperative stimulation in the lower limbs  
*Ronald J. Triolo, PhD; Joshua D. Moss, SM; Niloy Bhadra, MD*
- 533 Selectivity of intramuscular stimulating electrodes in the lower limbs  
*Ronald J. Triolo, PhD; May Q. Liu, MS; Rudi Kobetic, MS; James P. Uhlir, MS*

- 545** Effects of stimulated hip extension moment and position on upper-limb support forces during FNS-induced standing—A technical note  
*Ronald Triolo, PhD; Michael Wibowo, MS; James Uhler, MS; Rudi Kobetic, MS; Robert Kirsch, PhD*
- 557** Comparison of two computer-automated procedures for tinnitus pitch matching  
*James A. Henry, PhD; Christopher L. Flick, BS; Alison Gilbert, MS; Roger M. Ellingson, MS; Stephen A. Fausti, PhD*
- 567** Reliability of hearing thresholds: Computer-automated testing with ER-4B Canal Phone™ earphones  
*James A. Henry, PhD; Christopher L. Flick, BS; Alison Gilbert, MS; Roger M. Ellingson, MS; Stephen A. Fausti, PhD*

---

## Clinical Reports

---

- 583** Modified constraint induced therapy: A randomized feasibility and efficacy study  
*Stephen J. Page, PhD; SueAnn Sisto, PhD, PT; Peter Levine, BA, PTA; Mark V. Johnston, PhD; Mary Hughes, OTR*
- 591** Pulmonary function testing in spinal cord injury: Effects of abdominal muscle stimulation  
*W. Edwin Langbein, PhD; Christine Maloney, MS; Franc Kandare, MS, MD; Uroš Stanič, DSc; Bernard Nemchausky, MS, MD; Robert J. Jaeger, PhD*
- 599** Errata