
CONTENTS

- ix Editorial
John W. Goldschmidt, M.D.
-

Scientific/Technical Articles

- 1 Interface shear stresses during ambulation with a below-knee prosthetic limb
Joan E. Sanders, PhD; Colin H. Daly, PhD; Ernest M. Burgess, MD
- 9 Comparison of signal-to-noise ratio of myoelectric filters for prosthesis control
Sanford G. Meek, PhD and Steven J. Fetherston
- 21 Comparative effects of posture on pressure and shear at the body-seat interface
Douglas A. Hobson, PhD
- 32 A manufacturing system for contoured foam cushions (*A Technical Note*)
David M. Brienza, PhD; Clifford E. Brubaker, PhD; Colin A. McLaurin, ScD; Kao-Chi Chung, PhD
- 41 Application of a programmable dual-channel adaptive electrical stimulation system for the control and analysis of gait
Matija Maležič; Uroš Bogataj; Nuša Gros; Ivanka Dečman; Peter Vrtačnik; Mirosljub Kljajić; Ruža Aćimović-Janežič
- 54 An examination of direct selection typing rate and accuracy for persons with high-level spinal cord injury using QWERTY and default on-screen keyboards (*A Technical Note*)
Michele Hurlburt, MS, OT(C) and Kenneth J. Ottenbacher, PhD, OTR
- 64 A human factors approach to adapted access device prescription and customization
Sharon August, MSc, OT(C) and Patrice L. Weiss, PhD, OT(C)
-

A Special Report

- 78 Automated fabrication of mobility aids (AFMA): Below-knee CASD/CAM testing and evaluation program results
Vern L. Houston, PhD, CPO; Ernest M. Burgess, MD; Dudley S. Childress, PhD; Hans R. Lehneis, PhD, CPO; Carl P. Mason, MSBE; Mary Anne Garbarini, MA, PT; Kenneth P. LaBlanc, BA, CPO; David A. Boone, BA, CPO; Richmond B. Chan, PhD; John H. Harlan, MSME; Michael D. Brncick, BA, CPO

Continued on page vi

Departments

125 Abstracts of Recent Literature
Joan E. Edelstein, MA, PT

136 Book Reviews
Joan E. Edelstein, MA, PT

139 Publications of Interest

158 Calendar of Events