CONTENTS

Guidelines for Contributors

Masthead Page

Guest Editorial: Rehabilitation for the 21st century
Michael Weinrich MD and Mary E. Stuart ScD

Guest Editorial: Restoration of function
P. Hunter Peckham, PhD

Letter to the Editor: Low Vision
Robert W. Mann, ScD

Clinical Relevance for the Veteran

Scientific/Technical Articles

Prosthetics/Amputations/Orthotics/Orthopedics

1 Significance of non-level walking on transtibial prosthesis fitting with particular reference to the effects of anterior-posterior alignment
S.W. Sin, MPhil; Daniel H.K. Chow, PhD; Jack C.Y. Cheng, MD

7 Effect of endurance training program based on anaerobic threshold (AT) for lower limb amputees
T. Chin, MD, PhD; S. Sawamura, MD; H. Fujita, MD; S. Nakajima, MD; I. Ojima, RPT; H. Oyabu, RPT; Y. Nagakura, RPT; H. Otsuka, PO; A. Nakagawa, Engineer

13 Testing the validity of erythema detection algorithms
Brian Riordan, MEBME; Stephen Sprigle, PhD, PT; Maureen Linden, MSBME

23 The design of a compliant composite crutch
Dorota Shortell, MSME; Jeff Kucer, MSME; W. Lawrence Neeley, BSME; Maurice LeBlanc, MSME, CP

Spinal Cord Injury and Other Neurological Disorders

33 Physical capacity and race performance of handcycle users
Thomas W.J. Janssen, PhD, FACSM; Annet J. Dallmeijer, PhD; Lucas H.V. van der Woude, PhD

41 Dynamic calibration of a wheelchair dynamometer
Carmen P. DiGiovine, MS; Rory A. Cooper, PhD; Michael L. Boninger, MD

57 A comparison of methods to compute the point of force application in handrim wheelchair propulsion: A technical note
Michelle B. Sabick, PhD; Kristin D. Zhao, MS; Kai-Nan An, PhD
The effect of treadmill training on the ambulation of stroke patients in the early stages of rehabilitation: A randomized study
Yocheved Laufer, DSc, PT; Ruth Dickstein, DSc, PT; Yael Chefez, BA, PT; Emanuel Marcovitz, MD

Development of an exercise expert system for older adults
Lisa Wynn Boyette, MEd; Adrienne Lloyd, MEd; Stephanie Manuel, MS; James Edward Boyette, MSICS; Katharina V. Echt, PhD

The spasticity evaluation test (SeT): A pilot study
Sandro S. Marchese, PhD; Paolo Di Bella, MD; Edoardo Sessa, MD; Stefano Donato, DE; Placido Bramanti, Prof

Meeting the intent of ADA in sidewalk cross-slope design
Kara Kockelman, MCP, BS, MS, PhD CE; Yong Zhao, MS CE; Chessie Blanchard-Zimmerman, MCP

Communication, Sensory, and Cognitive Aids

Noise reduction in hearing aids: a review
Harry Levitt, PhD

SLO radiant power and brightness
Rolf W. Nygaard, PhD and Ronald A. Schuchard, PhD

SLO power calibration
Rolf W. Nygaard, PhD and Ronald A. Schuchard, PhD

Clinical Reports

Reduced push forces accompany device use during sliding transfers of seated subjects
Peter Grevelding, MSPT and Richard W. Bohannon, EdD, PT, NCS

Index

Index of JRRD Vol. 37 (2000)