CONTENTS

vi Editor’s Note
Tamara T. Sowell

vii Guest Editorial
Dudley S. Childress, PhD

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

Scientific/Technical Articles

191 Normal and shear stresses on a residual limb in a prosthetic socket during ambulation: Comparison of finite element results with experimental measurements
Joan E. Sanders, PhD and Colin H. Daly, PhD

205 Modelling the mechanics of narrowly contained soft tissues: The effects of specification of Poisson’s Ratio (A Technical Brief)
William M. Vannah, PhD and Dudley S. Childress, PhD

210 Basic gait parameters: Reference data for normal subjects, 10-79 years of age (A Technical Note)
Tommy Öberg, MD, PhD; Alek Karsznia, PT, PhD; Kurt Öberg, PhD

224 Characterization of the dynamic stress response of manual and powered wheelchair frames (A Technical Note)
J. David Baldwin, MS and John G. Thacker, PhD

233 Design of a composite monocoque frame racing wheelchair
Michael S. MacLeish, MS; Rory A. Cooper, PhD; Joe Harralson, MS; James F. Ster III

250 Analysis of sweat during soft tissue breakdown following pressure ischemia
Adrian Polliack, BS; Richard Taylor, PhD, MRCPath; Dan Bader, PhD

Clinical Report

Wijegupta Ellepola, BS Eng, CPO and Saleem J. Sheredos, BEE, MHCA

Departments

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

276 Book Reviews
Paul Beattie, PhD and Mary Rodgers, PhD

278 Publications of Interest

293 Calendar of Events