CONTENTS

Guest Editorial
Jerome D. Schein, PhD

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

Scientific/Technical Articles

309 The effect of five prosthetic feet on the gait and loading of the sound limb in dysvascular below-knee amputees
Ronald D. Snyder, MD; Christopher M. Powers, MS, PT; Catherine Fountain, MPT; Jacquelin Perry, MD

316 Design methodology for a multifunctional hand prosthesis
Robert Vinet, DSc; Yves Lozac'h, BSc; Nicolas Beaudry, BEng; Gilbert Drouin, PhD

325 Biomechanical basis of choosing the rational mass and its distribution throughout the lower limb prosthesis segments
Boris S. Farber, DSci, PhD and Ijekusijel Sh. Moreinis, PhD

337 An above-knee prosthesis with a system of energy recovery: A technical note
Boris S. Farber, DSci, PhD and Jacob S. Jacobson, PhD

349 Stress distribution in the ankle-foot orthosis used to correct pathological gait
Tai-Ming Chu, PhD and Narender P. Reddy, PhD

361 Peak and submaximal physiologic responses following electrical stimulation leg cycle ergometer training
Steven P. Hooker, PhD; A.M. Erika Scremin, MD; Deborah L. Mutton, MA; Charles F. Kunkel, MD; Gordon Cagle, PhD

367 Wheelchair stability: Effect of body position
R. Lee Kirby, MD; Maria T. Sampson, BScK; Fredrik A.V. Thoren, BSc; Donald A. Macleod, MScK

Clinical Report

373 The effect of prosthetic alignment on relative limb loading in persons with transfibial amputation: A preliminary report
Michael S. Pinzur, MD; William Cox, MD; James Kaiser, CPO; Ted Morris, MS; Avinash Patwardhan, PhD; Lori Vrbos, RN