CONTENTS

vii Guest Editorial
James B. Reswick, ScD

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

Scientific/Technical Articles

111 Three-dimensional computer model of the human buttocks, in vivo
Beth A. Todd, PhD and John G. Thacker, PhD

120 Anaerobic power output and propulsion technique in spinal cord injured subjects during wheelchair ergometry
Annet J. Dallmeijer, MSc; Yvonne J. Kappe, MSc; Dirkjan H.E.J. Veeger, PhD; Thomas W.J. Janssen, PhD; Luc H.V. van der Woude, PhD

129 Modelling the propulsion characteristic of a standard wheelchair
Michael Hofstad and Patrick E. Patterson, PhD

138 Drag and sprint performance of wheelchair basketball players
Kenneth D. Coutts, PhD

144 Evaluation of methods for determining rearward static stability of manual wheelchairs
Rory A. Cooper, PhD; Ken J. Stewart, BS; David P. VanSickle, BS

Clinical Report

148 Clinical Evaluation of the Modular Electromechanical Lock Actuator for Above-Elbow Prostheses: A Preliminary Report
Mary E. Cupo, BS, KT and Saleem J. Sheredos, BEE, MHCA

Departments

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

158 Book Reviews
Jerome D. Schein, PhD

162 Publications of Interest

172 Calendar of Events

175 Letters to the Editor