CONTENTS

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
Matja Maležič; Uroš Bogataj; Nuša Gros; Ivanka Dečman; Peter Vrtačnik;
Mirožib Kljajić; Ruža Ačimović-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
<table>
<thead>
<tr>
<th>Page</th>
<th>Department</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>Abstracts of Recent Literature</td>
<td>Joan E. Edelstein, MA, PT</td>
</tr>
<tr>
<td>136</td>
<td>Book Reviews</td>
<td>Joan E. Edelstein, MA, PT</td>
</tr>
<tr>
<td>139</td>
<td>Publications of Interest</td>
<td></td>
</tr>
<tr>
<td>158</td>
<td>Calendar of Events</td>
<td></td>
</tr>
</tbody>
</table>