CONTENTS

iii  Masthead

vii  Guest Editorial:
    New directions in research bring new clinical challenges
    Charles H. Dankmeyer Jr, CPO

xi  Guest Editorial:
    Casting a vision for amputation rehabilitation
    Kathleen E. Yancosek, MS, OTR/L, CHT

xv  JRRD at a Glance

Scientific/Technical Articles

293  Lower-limb amputee needs assessment using multistakeholder focus-group approach
    Glenn K. Klute, PhD; Carole Kantor, MS; Chris Darrouzet, PhD; Helga Wild, PhD;
    Susann Wilkinson, MSW, MPH; Suzana Iveljic, MBA; Graham Creasey, MD, FRCSEd

305  Assessing the state of clinically applicable research for evidence-based practice in prosthetics
    and orthotics
    Mark D. Geil, PhD

315  Mathematical modeling and mechanical and histopathological testing of porous prosthetic pylon for direct
    skeletal attachment
    Mark Pitkin, PhD; Grigory Raykhtsaum, MS; John Pilling, PhD; Yuri Shukeylo, PhD; Vladimir Moxson, PhD;
    Volodimir Duz, PhD; John Lewandowski, PhD; Raymond Connolly, PhD; Robert S. Kistenberg, MPH, CP;
    FAAOP; John F. Dalton IV, MD; Boris Prilutsky, PhD; Stewart Jacobson, DVM, DACVP

331  One hundred patients treated with osseointegrated transfemoral amputation prostheses—Rehabilitation
    perspective
    Kerstin Hagberg, RPT, PhD; Rickard Brånemark, MD, PhD

345  On the way to total integration of prosthetic pylon with residuum
    Mark Pitkin, PhD

361  Agonist-antagonist active knee prosthesis: A preliminary study in level-ground walking
    Ernesto C. Martinez-Villalpando, SM; Hugh Herr, PhD
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>375</td>
<td>Transtibial amputee joint rotation moments during straight-line walking and a common turning task with and without a torsion adapter</td>
<td>Ava D. Segal, MS; Michael S. Orendurff, MS; Joseph M. Czerniecki, MD; Jane B. Shofer, MS; Glenn K. Klute, PhD</td>
</tr>
<tr>
<td>385</td>
<td>Early delayed amputation: A paradigm shift in the limb-salvage time line for patients with major upper-limb injury</td>
<td>Todd E. Burdette, MD; Sarah A. Long, BA; Oscar Ho, MD; Chris Demas, MD; John-Erik Bell, MD; Joseph M. Rosen, MD</td>
</tr>
<tr>
<td>395</td>
<td>A new option for amputees: Transplantation of the hand</td>
<td>Christina L. Kaufman, PhD; Brenda Blair, RN; Erin Murphy, BA; Warren B. Breidenbach, MD</td>
</tr>
<tr>
<td>405</td>
<td>Dynamic interface pressure distributions of two transtibial prosthetic socket concepts</td>
<td>Tim Dumbleton, BSc; Arjan W. P. Buis, PhD; Angus McFadyen, PhD; Brendan F. McHugh, PhD; Geoff McKay, PhD; Kevin D. Murray, PhD; Sandra Sexton, BSc</td>
</tr>
<tr>
<td>417</td>
<td>Differences in function and safety between Medicare Functional Classification Level-2 and -3 transfemoral amputees and influence of prosthetic knee joint control</td>
<td>Brian J. Hafner, PhD; Douglas G. Smith, MD</td>
</tr>
<tr>
<td>435</td>
<td>Walking mechanics of persons who use reciprocating gait orthoses</td>
<td>William Brett Johnson, BE; Stefania Fatone, PhD, BPO (Hons); Steven A. Gard, PhD</td>
</tr>
<tr>
<td>447</td>
<td>Development of hybrid orthosis for standing, walking, and stair climbing after spinal cord injury</td>
<td>Rudi Kobetic, MS; Curtis S. To, MS; John R. Schnellenberger, MS; Musa L. Audu, PhD; Thomas C. Bulea, MS; Richard Gaudio, CO; Gilles Pinault, MD; Scott Tashman, PhD; Ronald J. Triolo, PhD</td>
</tr>
</tbody>
</table>