AUTHOR AND TITLE INDEX

Volume 36, Numbers 1,2,3,4, 1999

*Journal of Rehabilitation Research and Development*

NOTE: Principal authors are identified by an asterisk before their name.

A

**Adams, Thomas**
Coauthors: Linden M, Hemami H, *Kamper D, Parnianpour M, Barin K*
*Postural stability of wheelchair users exposed to sustained, external perturbations*
Number 2, Pages 121–132

**Ajax, Megan J.**
*Issues of importance reported by persons with lower limb amputations and prostheses*
Number 3, Pages 155–163

**Alexander, Michael**
*Research on Physical Activity and Health among People with Disabilities: A Consensus Statement*
Number 2, Pages 142–154

*Ashmead, Daniel H.*
Coauthor: Wall RS
*Auditory perception of walls via spectral variations in the ambient sound field*
Number 4, Pages 313–322

**Axelson, Peter W.**
*Research on Physical Activity and Health among People with Disabilities: A Consensus Statement*
Number 2, Pages 142–154

B

**Bach, John**
*Research on Physical Activity and Health among People with Disabilities: A Consensus Statement*
Number 2, Pages 142–154

**Baier Richard E.**
Coauthors: Lauren M, *Edsberg LE, Mates RE*
*Mechanical characteristics of human skin subjected to static versus cyclic normal pressures*
Number 2, Pages 133–141

**Barin, Kamran**
Coauthors: Adams T, Linden M, Hemami H, *Kamper D, Parnianpour M*
*Postural stability of wheelchair users exposed to sustained, external perturbations*
Number 2, Pages 121–132

**Bauman, William A.**
Coauthors: *Liu MH, Grimm DR, Teodorescu V, Kronowitz SJ*
*Transcutaneous oxygen tension in subjects with paraplegia with and without pressure ulcers: A preliminary report*
Number 3, Pages 202–206

**Bentzen, Billie Louise**
Coauthors: Myers L, *Crandall W, Brabyn J*
*Remote infrared signage evaluation for transit stations and intersections*
Number 4, Pages 341–355

*Bertocci, Gina E.*
Coauthors: Esteireiro, Joseph Cooper, Rory A. Young, Therese M. Thomas, Cherian
*Testing and evaluation of wheelchair caster assemblies subjected to dynamic crash loading*
Number 1, Pages 32–41
*Bhatia, Mahesh M.* Coauthors: Patil, K.M.
*New On-line Parameters for Analysis of Dynamic Foot Pressures in Neuropathic Feet of Hansen’s Disease Subjects*
Number 3, Pages 264–272

*Bhattacharya, Bruce B.*
Coauthors: Kita A, Johnson BF, *Ramsey VK*
*A biomechanical evaluation of visually impaired persons’ gait and long-cane mechanics*
Number 4, Pages 323–332

*Boninger, Michael L.*
Coauthors: Rentzschler A, *Cooper RA, O’Connor TJ, Gonzalez JP*
*Augmentation of the 100 kg ISO wheelchair test dummy to accommodate higher mass: A technical note*
Number 1, Pages 48–54

*Boone, David A.*
Coauthors: Joseph AW, del Aguila MA, *Coleman KL, Smith DG*
*Step activity monitor: long-term, continuous recording of ambulatory function*
Number 1, Pages 8–18

*Boone, David A.*
*Issues of importance reported by persons with lower limb amputations and prostheses*
Number 3, Pages 155–163

*Brabyn, John*
Coauthors: Bentzen BL, Myers L, *Crandall W*
*Remote infrared signage evaluation for transit stations and intersections*
Number 4, Pages 341–355

*Brienza, David M.*
Coauthors: Brubaker CE
*A steering linkage for short wheelbase vehicles: Design and evaluation in a wheelchair power base—A technical note*
Number 1, Pages 42–47

*Brubaker, Clifford E.*
Coauthors: *Brienza DM*
*A steering linkage for short wheelbase vehicles: Design and evaluation in a wheelchair power base—A technical note*
Number 1, Pages 42–47

*Busnel, Michel*
*The robotized workstation “MASTER” for users with tetraplegia: Description and evaluation*
Number 3, Pages 217–229

*Cammoun, Riadh*
*The robotized workstation “MASTER” for users with tetraplegia: Description and evaluation*
Number 3, Pages 217–229

*Carter, Janette S.*
Coauthors: Smith DG, *Fotieo GG, Reiber GE*
*Diabetic amputations in the VA: Are there opportunities for interventions?*
Number 1, Pages 55–60

*Chambers, Henry*
*Research on Physical Activity and Health among People with Disabilities: A Consensus Statement*
Number 2, Pages 142–154

*Chao, Edmund Y.S.*
*Research on Physical Activity and Health among People with Disabilities: A Consensus Statement*
Number 2, Pages 142–154

*Chiou-Tan, Faye Y.*
Coauthors: Magee KN, Krouskop TA
*Comparison of upper limb muscle activity in four walking canes: A preliminary study*
Number 2, Pages 94–99

*Chow, Alan Y.*
Coauthor: *Peachey NS*
*Subretinal implantation of semiconductor-based photodiodes: Progress and challenges*
Number 4, Pages 371–376
Clipp, Elizabeth
*New horizons in stroke rehabilitation research
19–31

*Coleman, Kim L.
Coauthors: Smith DG, Boone DA, Joseph AW, del Aguila MA
*Step activity monitor: long-term, continuous recording of ambulatory function
Number 1, Pages 8–18

Cooper, Rory A.
Coauthors: Young TM, Thomas C, *Bertocci GE, Esteireiro J
*Testing and evaluation of wheelchair caster assemblies subjected to dynamic crash loading
Number 1, Pages 32–41

*Cooper, Rory A.
Coauthors: O’Connor TJ, Gonzalez JP, Boninger ML, Rentschler A
*Augmentation of the 100 kg ISO wheelchair test dummy to accommodate higher mass: A technical note
Number 1, Pages 48–54

*Cooper, Rory A.
*Research on Physical Activity and Health among People with Disabilities: A Consensus Statement
Number 2, Pages 142–154

Coulon-Lauture, Françoise
*The robotized workstation “MASTER” for users with tetraplegia: Description and evaluation
Number 3, Pages 217–229

*Crandal, William
Coauthors: Brabyn J, Bentzen BL, Myers L
*Remote infrared signage evaluation for transit stations and intersections
Number 4, Pages 341–355

Détriché, Jean-Marie
*The robotized workstation “MASTER” for users with tetraplegia: Description and evaluation
Number 3, Pages 217–229

de Castro, Kristina
Coauthors: *Schuchard RA, Naseer S
*Characteristics of AMD patients with low vision receiving visual rehabilitation
Number 4, Pages 294–302

*De l’Aune, William R.
Coauthors: Williams MD, Welsh RL
*Outcome assessment of the rehabilitation of the visually impaired
Number 4, Pages 273–293

del Aguila, Michael A.
Coauthors: *Coleman KL, Smith DG, Boone DA, Joseph AW
*Step activity monitor: long-term, continuous recording of ambulatory function
Number 1, Pages 8–18

Del Aguila, Michael A.
*Issues of importance reported by persons with lower limb amputations and prostheses
Number 3, Pages 155–163

Donofrio, James C.
Coauthors: Salcido R, *Herrman EC, Knapp CF
*Skin perfusion responses to surface pressure-induced ischemia: Implication for the developing pressure ulcer
Number 2, Pages 109–120

Donofrio, James C.
*Temperature effects on surface pressure-induced changes in rat skin perfusion: Implications in pressure ulcer development
Number 3, Pages 189–201
Drvaric, David M.
A method of residual limb stiffness distribution measurement
Number 1, Pages 1–7

Duncan, Pamela W.
Coauthors: Clipp, Elizabeth Hamilton, Byron *Hoenig H, Horner RD
New horizons in stroke rehabilitation research
Number 1, Pages 19–31

*Edsberg, Laura E.
Coauthors: Mates, Robert E. Baier, Robert E. Lauren, Mark
Mechanical characteristics of human skin subjected to static versus cyclic normal pressures
Number 2, Pages 133–141

Elliott, Jeffry L.
Coauthors: *Kuyk T
Visual factors and mobility in persons with age-related macular degeneration
Number 4, Pages 303–312

*Erogul, Osman
Coauthors: Karagoz İ
Multiresolutional modification of speech signals for listeners with hearing impairment
Number 3, Pages 230–236

Esteireiro, Joseph
Coauthors: Cooper RA, Young TM, Thomas C, *Bertocci GE
Testing and evaluation of wheelchair caster assemblies subjected to dynamic crash loading
Number 1, Pages 32–41

Fan, Yu
Coauthors: Wang Y, *He P Xue K
Test of a vertical scan mode in 3-D imaging of residual limbs using ultrasound
Number 2, Pages 86–93

*Fletcher, Donald C.
Coauthors: Schuchard RA, Watson G
Relative locations of macular scotomas near the PRL: effect on low vision reading
Number 4, Pages 356–364

*Fotieo, Gregory G.
Coauthors: Reiber, Gayle E. Carter, Janette S. Smith, Douglas G.
Diabetic amputations in the VA: Are there opportunities for interventions?
Number 1, Pages 55–60

*Franco, John C.
Coauthors: Perell KL, Gregor RJ, Scremin AME
Knee kinetics during functional electrical stimulation induced cycling in subjects with spinal cord injury: A preliminary study
Number 3, Pages 207–216

Franklin, Barry
Research on Physical Activity and Health among People with Disabilities: A Consensus Statement
Number 2, Pages 142–154

Glaser, Roger M.
Coauthors: *Rodgers MM, Mulcare JA, King DL, Mathews T, Gupta SC
Gait characteristics of individuals with multiple sclerosis before and after a 6-month aerobic training program
Number 3, Pages 183–188

Gonzalez, Jess P
Coauthors: Boninger ML, Rentschler A, *Cooper RA, O’Connor TJ
Augmentation of the 100 kg ISO wheelchair test dummy to accommodate higher mass: A technical note
Number 1, Pages 48–54

Gregor, Robert J.
Coauthors: Scremin AME, *Franco JC, Perell KL
Knee kinetics during functional electrical stimulation induced cycling in subjects with spinal cord injury: A preliminary study
Number 3, Pages 207–216
Grimm, David R.
Transcutaneous oxygen tension in subjects with paraplegia with and without pressure ulcers: A preliminary report
Number 3, Pages 202–206

Gupta, Satyendra C.
Gait characteristics of individuals with multiple sclerosis before and after a 6-month aerobic training program
Number 3, Pages 183–188

Harlan, William
Research on Physical Activity and Health among People with Disabilities: A Consensus Statement
Number 2, Pages 142–154

Hasting, Jeffrey A.
Coauthors: Stand III JA, Harning DM, *Vannah WM, Drvaric DM
A method of residual limb stiffness distribution measurement
Number 1, Pages 1–7

He, Ping
Coauthors: Xue Kefu, Fan Y, Wang Y
Test of a vertical scan mode in 3-D imaging of residual limbs using ultrasound
Number 2, Pages 86–93

Hemami, Hooshang
Coauthors: *Kamper D, Parnianpour M, Barin K, Adams T, Linden M
Postural stability of wheelchair users exposed to sustained, external perturbations
Number 2, Pages 121–132

Herrman, Eric C.
Coauthors: Knapp CF, Donofrio JC, Salcido R
Skin perfusion responses to surface pressure-induced ischemia: Implication for the developing pressure ulcer
Number 2, Pages 109–120

Hoenig, Helen
Coauthors: Horner, Ronnie D. Duncan, Pamela W. Clipp, Elizabeth Hamilton, Byron
New horizons in stroke rehabilitation research
Number 1, Pages 19–31

Horner, Ronnie D.
Coauthors: Duncan, Pamela W. Clipp, Elizabeth Hamilton, Byron *Hoenig, H
New horizons in stroke rehabilitation research
Number 1, Pages 19–31

Jacob, Shanti
Coauthor: Patil MK
Three-dimensional Foot Modeling and Analysis of Stresses in Normal and Early Stage Hansen’s Disease with Muscle Paralysis
Number 3, Pages 252–263

Johnson, Benjamin F.
Coauthors: *Ramsey VK, Blasch BB, Kita A
A biomechanical evaluation of visually impaired persons’ gait and long-cane mechanics
Number 4, Pages 323–332

Joseph, Aaron W.
Coauthors: del Aguila MA, *Coleman KL, Smith, DG, Boone DA
Step activity monitor: long-term, continuous recording of ambulatory function
Number 1, Pages 8–18
K

*Kamper, Derek*
Coauthors: Parnianpour M, Barin K, Adams T, Linden M, Hemami H
*Postural stability of wheelchair users exposed to sustained, external perturbations*
Number 2, Pages 121–132

Karagöz, İrfan
Coauthors: *Eroğul O*
*Multiresolutional modification of speech signals for listeners with hearing impairment*
Number 3, Pages 230–236

King, Deborah L.
*Gait characteristics of individuals with multiple sclerosis before and after a 6-month aerobic training program*
Number 3, Pages 183–188

Kita, Akio
Coauthors: Johnson BF, *Ramsey VK, Blasch BB*
*A biomechanical evaluation of visually impaired persons’ gait and long-cane mechanics*
Number 2, Pages 109–120

Knapp, Charles F.
Coauthors: Donofrio JC, Salcido R, *Herman EC*
*Skin perfusion responses to surface pressure-induced ischemia: Implications for the developing pressure ulcer*
Number 2, Pages 109–120

Knapp, Charles F.
Coauthors: Donofrio JC, Salcido R, *Patel S*
*Temperature effects on surface pressure-induced changes in rat skin perfusion: Implications in pressure ulcer development*
Number 3, Pages 189–201

Krause, J. Stuart
*Research on Physical Activity and Health among People with Disabilities: A Consensus Statement*
Number 2, Pages 142–154

Krebs, David E.
Coauthors: *McGibbon CA*
*Effects of age and functional limitation on leg joint power and work during stance phase of gait*
Number 3, Pages 173–182

Kronowitz, Steven J.
Coauthors: Bauman WA, *Liu MH, Grimm DR, Teodorescu V*
*Transcutaneous oxygen tension in subjects with paraplegia with and without pressure ulcers: A preliminary report*
Number 3, Pages 202–206

Krouskop, Thomas A.
Coauthors: *Chiou-Tan FY, Magee KN*
*Comparison of upper limb muscle activity in four walking canes: A preliminary study*
Number 2, Pages 94–99

*Kuyk, Thomas*
Coauthors: Elliott JL
*Visual factors and mobility in persons with age-related macular degeneration*
Number 4, Pages 303–312

La Grow, Steven

The use of the Sonic Pathfinder as a secondary mobility aid for travel in business environments: A single-subject design
Number 4, Pages 333–340

Larsen, Jerrie A.
*Issues of importance reported by persons with lower limb amputations and prostheses*
Number 3, Pages 155–163

Lauren, Mark
Coauthors: *Edsberg LE Mates RE, Baier RE*
*Mechanical characteristics of human skin subjected to static versus cyclic normal pressures*
Number 2, Pages 133–141

Le Claire, Gérard
*The robotized workstation “MASTER” for users with tetraplegia: Description and evaluation*
Number 3, Pages 217–229
ANNUAL AUTHOR AND TITLE INDEX: 1999

*Legro, Marcia W.
Issues of importance reported by persons with lower limb amputations and prostheses
Number 3, Pages 155–163

Lesigne, Bernard
Coauthors: *Busnel M, Cammoun R, Coulon-Lauture F, Détriché, J-M, Le Claire G
The robotized workstation “MASTER” for users with tetraplegia: Description and evaluation
Number 3, Pages 217–229

Linden, Maureen
Postural stability of wheelchair users exposed to sustained, external perturbations
Number 2, Pages 121–132

*Liu, Mon Hsia
Coauthors: Grimm DR, Teodorescu V, Kronowitz SJ, Bauman WA
Transcutaneous oxygen tension in subjects with paraplegia with and without pressure ulcers: A preliminary report
Number 3, Pages 202–206

Lue, Bokong
Coauthors: *Zheng Y, Mak AFT
Objective assessment of limb tissue elasticity: Development of a manual indentation procedure
Number 2, Pages 71–85

Magee, Kevin N.
Coauthors: Krouskop TA, *Chiou-Tan FY
Comparison of upper limb muscle activity in four walking canes: A preliminary study
Number 2, Pages 94–99

*Magnissalis, Evangelos A.
Coauthors: Solomonidis SE, Spence WD, Paul JP, Zahedi S
Prosthetic loading during kneeling of persons with transfemoral amputation
Number 3, Pages 164–172

Mak, Arthur F.T.
Coauthors: Lue B, *Zheng Y
Objective assessment of limb tissue elasticity: Development of a manual indentation procedure
Number 2, Pages 71–85

Mathews, Thomas
Gait characteristics of individuals with multiple sclerosis before and after a 6-month aerobic training program
Number 3, Pages 183–188

*McGibbon, Chris A.
Coauthors: Krebs DE
Effects of age and functional limitation on leg joint power and work during stance phase of gait
Number 3, Pages 173–182

Mulcare, Janet A.
Gait characteristics of individuals with multiple sclerosis before and after a 6-month aerobic training program
Number 3, Pages 183–188

Myers, Linda
Coauthors: *Crandall W, Brabyn J, Bentzen BL
Remote infrared signage evaluation for transit stations and intersections
Number 4, Pages 341–355

N

Naseer, Saad
Coauthors: de Castro K, *Schuchard RA
Characteristics of AMD patients with low vision receiving visual rehabilitation
Number 4, Pages 294–302

O

O'Connor, Thomas J.
Coauthors: Gonzalez JP, Boninger ML, Rentschler A, *Cooper RA
Augmentation of the 100 kg ISO wheelchair test dummy to accommodate higher mass: A technical note
Number 1, Pages 48–54
P

**Painter, Patricia**  
Coauthors: *Cooper RA, Quatrano LA, Axelson PW, Harlan W, Stineman M, Franklin B, Krause JS, Bach J, Chambers H, Chao EYS, Alexander M*  
*Research on Physical Activity and Health among People with Disabilities: A Consensus Statement*  
Number 2, Pages 142–154

**Parnianpour, Mohamed**  
*Postural stability of wheelchair users exposed to sustained, external perturbations*  
Number 2, Pages 121–132

**Patil, Suryachandra**  
Coauthors: Knapp CF, Donofrio JC, Salecio R  
*Temperature effects on surface pressure-induced changes in rat skin perfusion: Implications in pressure ulcer development*  
Number 3, Pages 189–201

**Patil, K.M.**  
Coauthor: *Bhatia MM*  
*New On-line Parameters for Analysis of Dynamic Foot Pressures in Neuropathic Feet of Hansen’s Disease Subjects*  
Number 3, Pages 264–272

**Patil, Mothiram K.**  
Coauthor: *Jacob S*  
*Three-dimensional Foot Modeling and Analysis of Stresses in Normal and Early Stage Hansen’s Disease with Muscle Paralysis*  
Number 3, Pages 252–263

**Paul, John P.**  
*Prosthetic loading during kneeling of persons with transfemoral amputation*  
Number 3, Pages 164–172

**Patel, Neal S.**  
Coauthor: Chow AY  
*Subretinal implantation of semiconductor-based photodiodes: Progress and challenges*  
Number 4, Pages 371–376

**Perell, Karen L.**  
Coauthors: Gregor RJ, Scremin AME, *Franco JC*  
*Knee kinetics during functional electrical stimulation induced cycling in subjects with spinal cord injury: A preliminary study*  
Number 3, Pages 207–216

**Pidikiti, Rama**  
Coauthors: Taub, *E, Uswatte G*  
*Constraint-Induced Movement Therapy: A New Family of Techniques with Broad Application to Physical Rehabilitation—A Clinical Review*  
Number 3, Pages 237–251

**Quatrano, Louis A.**  
*Research on Physical Activity and Health among People with Disabilities: A Consensus Statement*  
Number 2, Pages 142–154

**Ramsey, Vincent K.**  
Coauthors: Blasch BB, Kita A, Johnson BF  
*A biomechanical evaluation of visually impaired persons’ gait and long-cane mechanics*  
Number 4, Pages 323–332

**Reiber, Gayle E.**  
*Issues of importance reported by persons with lower limb amputations and prostheses*  
Number 3, Pages 155–163

**Reiber, Gayle E.**  
Coauthors: Carter, Janette S. Smith DG, *Fotio GG*  
*Diabetic amputations in the VA: Are there opportunities for interventions?*  
Number 1, Pages 55–60

**Rentschler, Andrew**  
Coauthors: *Cooper RA, O’Connor TJ, Gonzalez JP, Boninger ML*  
*Augmentation of the 100 kg ISO wheelchair test dummy to accommodate higher mass: A technical note*  
Number 1, Pages 48–54
<table>
<thead>
<tr>
<th>Name</th>
<th>Coauthors</th>
<th>Title</th>
<th>Volume, Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Rodgers, Mary M.</td>
<td>Mulcare JA, King DL, Mathews T, Gupta SC, Glaser RM</td>
<td><em>Gait characteristics of individuals with multiple sclerosis before and after a 6-month aerobic training program</em></td>
<td>3, 183–188</td>
</tr>
<tr>
<td>Salcido, Richard</td>
<td>*Herrman EC, Knapp CF, Donofrio JC</td>
<td><em>Skin perfusion responses to surface pressure-induced ischemia: Implication for the developing pressure ulcer development</em></td>
<td>2, 109–120</td>
</tr>
<tr>
<td>Salcido, Richard</td>
<td>*Patel S, Knapp CF, Donofrio JC</td>
<td><em>Temperature effects on surface pressure-induced changes in rat skin perfusion: Implications in pressure ulcer development</em></td>
<td>3, 189–201</td>
</tr>
<tr>
<td>Schuchard, Ronald A.</td>
<td>Watson G, *Fletcher DC</td>
<td><em>Relative locations of macular scotomas near the PRL: effect on low vision reading</em></td>
<td>4, 356–364</td>
</tr>
<tr>
<td>*Schuchard, Ronald A.</td>
<td>Naseer S, de Castro K</td>
<td><em>Characteristics of AMD patients with low vision receiving visual rehabilitation</em></td>
<td>4, 294–302</td>
</tr>
<tr>
<td>Smith, Douglas G.</td>
<td>Fotieo GG, Reiber GE, Carter JS</td>
<td><em>Diabetic amputations in the VA: Are there opportunities for interventions?</em></td>
<td>1, 55–60</td>
</tr>
<tr>
<td>Smith, Douglas G.</td>
<td>Boone DA, Joseph AW, del Aguila MA, *Coleman KL</td>
<td><em>Step activity monitor: long-term, continuous recording of ambulatory function</em></td>
<td>1, 8–18</td>
</tr>
<tr>
<td>Solomonidis, Stephan E.</td>
<td>Spence, William D, Paul JP, Zahedi S, Magnissalis EA</td>
<td><em>Prosthetic loading during kneeling of persons with transfemoral amputation</em></td>
<td>3, 164–172</td>
</tr>
</tbody>
</table>
*Taub, Edward
Coauthors: Uswatte G, Pidikiti R
Constraint-Induced Movement Therapy: A New Family of Techniques with Broad Application to Physical Rehabilitation—A Clinical Review
Number 3, Pages 237–251

Teodorescu, Victoria
Transcutaneous oxygen tension in subjects with paraplegia with and without pressure ulcers: A preliminary report
Number 3, Pages 202–206

Thomas, Cherian
Coauthors: *Bertocci GE, Esteireiro J, Cooper RA, Young TM
Testing and evaluation of wheelchair caster assemblies subjected to dynamic crash loading
Number 1, Pages 32–41

U

Uswatte, Gitendra
Coauthors: Pidikiti R, Taub,* E
Constraint-Induced Movement Therapy: A New Family of Techniques with Broad Application to Physical Rehabilitation—A Clinical Review
Number 3, Pages 237–251

V

*Vanderheiden, Gregg C.
Impact of digital miniaturization and networked topologies on access to next generation telecommunication by people with visual disabilities
Number 4, Pages 365–370

*Vannah, William M.
Coauthors: Drvaric DM, Hastings JA, Stand III JA, Harning DM
A method of residual limb stiffness distribution measurement
Number 1, Pages 1–7

Wall, Robert S.
Coauthor: *Ashmead DH
Auditory perception of walls via spectral variations in the ambient sound field
Number 4, Pages 313–322

Wang, Yawei
Coauthors: *He P, Xue K, Fan Y
Test of a vertical scan mode in 3-D imaging of residual limbs using ultrasound
Number 2, Pages 86–93

Watson, Gale,
Coauthors: *Fletcher DC, Schuchard RA
Relative locations of macular scotomas near the PRL: effect on low vision reading
Number 4, Pages 356–364

Welsh, Richard L
Coauthors: *De l’Aune WR, Williams MD
Outcome assessment of the rehabilitation of the visually impaired
Number 4, Pages 273–293

Williams, Michael D.
Coauthors: Welsh RL, *De l’Aune WR
Outcome assessment of the rehabilitation of the visually impaired
Number 4, Pages 273–293

X

Xue, Kefu
Test of a vertical scan mode in 3-D imaging of residual limbs using ultrasound
Number 2, Pages 86–93

Y

Young, Therese M.
Coauthors: Thomas C, *Bertocci GE, Esteireiro J, Cooper RA
Testing and evaluation of wheelchair caster assemblies subjected to dynamic crash loading
Number 1, Pages 32–41
Z

Zahedi, Saeed
Prosthetic loading during kneeling of persons with transfemoral amputation
Number 3, Pages 164–172

*Zheng, Yongping
Coauthors: Mak AFT, Lue B
Objective assessment of limb tissue elasticity:
Development of a manual indentation procedure
Number 2, Pages 71–85