AUTHOR AND TITLE INDEX

Volume 35, Numbers 1,2,3,4, 1998

Journal of Rehabilitation Research and Development

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

A

*Allen, Daniel N.
Co-authors: Goldstein G, Heyman RA, Rondinelli T
Teaching memory strategies to persons with multiple sclerosis
Number 4, Pages 405-410

An, Kai-Nan
Co-authors: *Davis JL, Growney ES, Johnson ME, Juliano BA
Three-dimensional kinematics of the shoulder complex during wheelchair propulsion:
A Technical Report
Number 1, Pages 61-72

An, Kai-Nan
Co-authors: *Luo ZP, Berglund LJ
Validation of F-Scan pressure sensor system:
A Technical Note
Number 2, Pages 186-191

*Armstrong, David G.
Co-authors: Lavery LA, Bushman TR
Peak foot pressures influence the healing time of diabetic foot ulcers treated with total contact casts
Number 1, Pages 1-5

B

*Bach-y-Rita, Paul
Co-authors: Kaczmarek KA, Tyler ME, Garcia-Lara J
Form perception with a 49-point electrotactile stimulus array on the tongue:
A Technical Note
Number 4, Pages 427-430

Barlow, William E.
Co-authors: *Teri L, McCurry SM, Buchner DM, Logsdon RG, LaCroix AZ, Kukull WA, Larson EB
Exercise and activity level in Alzheimer's disease: A potential treatment focus
Number 4, Pages 411-419

*Becher, Jules G.
Co-authors: Harlaar J, Lankhorst GJ, Vogelaar TW
Measurement of impaired muscle function of the gastrocnemius, soleus, and tibialis anterior muscles in spastic hemiplegia:
A Preliminary Study
Number 3, Pages 314-326

Beers, Sue R.
Co-authors: *Goldstein G, Shemansky WJ, Longmore S
An assistive device for persons with severe amnesia
Number 2, Pages 238-244

Berglund, Lawrence J.
Co-authors: *Luo ZP, An K-N
Validation of F-Scan pressure sensor system:
A Technical Note
Number 2, Pages 186-191

*Bocobo, Christian R.
Co-authors: Castellote JM, MacKinnon D, Gabrielle-Bergman A
Videofluoroscopic evaluation of prosthetic fit and residual limbs following transtibial amputation
Number 1, Pages 6-13

*Bonivento, Claudio
Co-authors: Davalli A, Fantuzzi C, Sacchetti R,
Terenzi S
*Automatic tuning of myoelectric prostheses*
Number 3, Pages 294-304

**Bonninger, Michael L.**
Co-authors: *Shimada SD, Robertson RN, Cooper RA*
*Kinematic characterization of wheelchair propulsion*
Number 2, Pages 210-218

**Buchner, David M.**
Co-authors: *Teri L, McCurry SM, Logsdon RG, LaCroix AZ, Kukull WA, Barlow WE, Larson EB*
*Exercise and activity level in Alzheimer’s disease: A potential treatment focus*
Number 4, Pages 411-419

**Bushman, Tod R.**
Co-authors: *Armstrong DG, Lavery LA*
*Peak foot pressures influence the healing time of diabetic foot ulcers treated with total contact casts*
Number 1, Pages 1-5

**Caiozzo, Vince J.**
Co-authors: *Levins AD, Skinner HB*
*Adaptive gait responses to plantar heel pain*
Number 3, Pages 289-293

**Castellote, Juan M.**
Co-authors: *Bocobo CR, MacKinnon D, Gabrielle-Bergman A*
*Videofluoroscopic evaluation of prosthetic fit and residual limbs following transtibial amputation*
Number 1, Pages 6-13

**Chang, Michael W.**
Co-authors: *Rosendall B, Finlayson BA*
*Mathematical modeling of normal pharyngeal bolus transport: A Preliminary Study*
Number 3, Pages 327-334

**Cool, Jan C.**
Co-authors: *Herder JL, Plettenburg DH*
*Methods for reducing energy dissipation in cosmetic gloves*
Number 2, Pages 201-209

**Cooper, Rory A.**
Co-authors: *Shimada SD, Robertson RN, Bonninger ML*
*Kinematic characterization of wheelchair propulsion*
Number 2, Pages 210-218

**Cupo, Mary**
Co-authors: *Sheredos SJ*
*Clinical evaluation of a new, above-elbow, body-powered prosthesis: A Final Report*
Clinical Report
Number 4, Pages 431-446

**Dansereau, Jean**
Co-authors: *Tuong NH, Mauraiz G, Herrera R*
*Three-dimensional evaluation of lumbar orthosis effects on spinal behavior*
Number 1, Pages 34-42

**Davalli, Angelo**
Co-authors: *Bonivento C, Fantuzzi C, Sacchetti R, Terenzi S*
*Automatic tuning of myoelectric prostheses*
Number 3, Pages 294-304

**Davalli, Angelo**
Co-authors: *Tura A, Lamberti C, Sacchetti R*
*Experimental development of a sensory control system for an upper limb myoelectric prosthesis with cosmetic covering*
Number 1, Pages 14-26

**Davis, Jaime L.**
Co-authors: *Growney ES, Johnson ME, Iuliano BA, An K-N*
*Three-dimensional kinematics of the shoulder complex during wheelchair propulsion: A Technical Report*
Number 1, Pages 61-72

**Doshi, Rajiv**
Co-authors: *Yeh C, LeBlanc M*
*The design and development of a gloveless endoskel-
et al prosthetic hand
Number 4, Pages 388-395

Doyle, William
Co-authors: *Kelly KM, Skinner HB
The relationship between gait parameters and pain in persons with transtibial amputation:
A Preliminary Report
Number 2, Pages 231-237

Draper, Scott
Co-author: *Patterson P
A neural net representation of experienced and nonexperienced users during manual wheelchair propulsion
Number 1, Pages 43-51

Fantuzzi, Cesare
Co-authors: *Bonivento C, Davalli A, Sacchetti R, Terenzi S
Automatic tuning of myoelectric prostheses
Number 3, Pages 294-304

Finlayson, Bruce A.
Co-authors: *Chang MW, Rosendall B
Mathematical modeling of normal pharyngeal bolus transport:
A Preliminary Study
Number 3, Pages 327-334

Frisina, D. Robert
Co-authors: *Scherer MJ
Characteristics associated with marginal hearing loss and subjective well-being among a sample of older adults
Number 4, Pages 420-426

Garcia-Lara, Jorge
Co-authors: *Bach-y-Rita P, Kaczmarek KA, Tyler ME
Form perception with a 49-point electrotactile stimulus array on the tongue:
A Technical Note
Number 4, Pages 427-430

Goldstein, Gerald
Co-authors: *Allen DN, Heyman RA, Rondinelli T
Teaching memory strategies to persons with multiple sclerosis
Number 4, Pages 405-410

*Goldstein, Gerald
Co-authors: Beers SR, Shemansky WJ, Longmore S
An assistive device for persons with severe amnesia
Number 2, Pages 238-244

Gonsalkorale, Mahendra
Co-authors: *Rithalia SVS
Assessment of alternating air mattresses using a time-based interface pressure threshold technique
Number 2, Pages 225-230

Greve, Joan M.
Co-authors: *Sanders JE, Mitchell SB, Zachariah SG
Material properties of commonly-used interface materials and their static coefficients of friction with skin and socks
Number 2, Pages 161-176

Growney, Eric S.
Co-authors: *Davis JL, Johnson ME, Iuliano BA, AN K-N
Three-dimensional kinematics of the shoulder complex during wheelchair propulsion:
A Technical Report
Number 1, Pages 61-72

Harlaar, Jaap
Co-authors: *Becher JG, Lankhorst GJ, Vogelaar TW
Measurement of impaired muscle function of the gastrocnemius, soleus, and tibialis anterior muscles in spastic hemiplegia:
A Preliminary Study
Number 3, Pages 314-326
*Herder, Just L.*
Co-authors: Cool JC, Plettenburg DH
*Methods for reducing energy dissipation in cosmetic gloves*
Number 2, Pages 201-209

**Herrera, Rony**
Co-authors: *Tuong NH, Dansereau J, Maurais G*
*Three-dimensional evaluation of lumbar orthosis effects on spinal behavior*
Number 1, Pages 34-42

**Heyman, Rock A.**
Co-authors: *Allen DN, Goldstein G, Rondinelli T*
*Teaching memory strategies to persons with multiple sclerosis*
Number 4, Pages 405-410

**Iuliano, Brian A.**
Co-authors: *Davis JL, Growney ES, Johnson ME, An K-N*
*Three-dimensional kinematics of the shoulder complex during wheelchair propulsion:*
A Technical Report
Number 1, Pages 61-72

**Jones, Ian C.**
Co-authors: *Potter PJ, Maryniak O, Yaworski R*
*Incidence of peripheral neuropathy in the contralateral limb of persons with unilateral amputation due to diabetes*
A Clinical Report
Number 3, Pages 335-339

**Kaczmarek, Kurt A.**
Co-authors: *Bach-y-Rita P, Tyler ME, Garcia-Lara J*
*Form perception with a 49-point electrotactile stimulus array on the tongue:*
A Technical Note
Number 4, Pages 427-430

**Kang, Tommy E.T.**
Co-author: Mak AFT
*Development of a simple approach to modify the supporting properties of seating foam for pressure relief*
Number 1, Pages 52-60

**Kang, Weize**
Co-author: Pilkey WD
*Crash simulations of wheelchair-occupant systems in transport*
Number 1, Pages 73-84

**Kasahara, Tomio**
Co-authors: *Sumiya T, Suzuki Y, Ogata H*
*Sensing stability and dynamic response of the F-Scan in-shoe sensing system:*
A Technical Note
Number 2, Pages 192-200

**Kelly, Kevin M.**
Co-authors: Doyle W, Skinner HB
*The relationship between gait parameters and pain in persons with transstibial amputation:*
A Preliminary Report
Number 2, Pages 231-237

**Kosasih, Judith B.**
Co-author: Silver-Thorn MB
Sensory changes in adults with unilateral transtibial amputation:
A Clinical Report
Number 1, Pages 85-90

*Kotovsky, Jack
Co-authors: Rosen MJ
A wearable tremor-suppression orthosis
Number 4, Pages 373-387

Kukull, Walter A.
Co-authors: *Teri L, McCurry SM, Buchner DM, Logsdon RG, LaCroix AZ, Barlow WE, Larson EB
Exercise and activity level in Alzheimer’s disease: A potential treatment focus
Number 4, Pages 411-419

LaCroix, Andrea Z.
Co-authors: *Teri L, McCurry SM, Buchner DM, Logsdon RG, Kukull WA, Barlow WE, Larson EB
Exercise and activity level in Alzheimer’s disease: A potential treatment focus
Number 4, Pages 411-419

*Lafuente, Ruben
Co-authors: Page A, Sanchez-Lacuesta J, Tortosa L
Application of fuzzy logic techniques for the qualitative interpretations of preferences in a collective questionnaire for users of wheelchairs
Number 1, Pages 91-107

Lamberti, Claudio
Co-authors: *Tura A, Davalli A, Sacchetti R
Experimental development of a sensory control system for an upper limb myoelectric prosthesis with cosmetic covering
Number 1, Pages 14-26

Langenhoff, Jessica M.
Co-authors: *Veeger DHEJ, Meershoek LS, van der Woude LHV
Wrist motion in handrim wheelchair propulsion
Number 3, Pages 305-313

Lankhorst, Gustaaf J.
Co-authors: *Becher JG, Harlaar J, Vogelaar TW
Measurement of impaired muscle function of the gastrocnemius, soleus, and tibialis anterior muscles in spastic hemiplegia:
A Preliminary Study
Number 3, Pages 314-326

Larson, Eric B.
Co-authors: *Teri L, McCurry SM, Buchner DM, Logsdon RG, LaCroix AZ, Kukull WA, Barlow WE
Exercise and activity level in Alzheimer’s disease: A potential treatment focus
Number 4, Pages 411-419

Lavery, Lawrence A.
Co-authors: *Armstrong DG, Bushman TR
Peak foot pressures influence the healing time of diabetic foot ulcers treated with total contact casts
Number 1, Pages 1-5

LeBlanc, Maurice
Co-authors: *Doshi R, Yeh C
The design and development of a gloveless endoskeletal prosthetic hand
Number 4, Pages 388-395

*Levins, Anthony D.
Co-authors: Skinner HB, Caiozzo VJ
 Adaptive gait responses to plantar heel pain
Number 3, Pages 289-293

Logsdon, Rebecca G.
Co-authors: *Teri L, McCurry SM, Buchner DM, LaCroix AZ, Kukull WA, Barlow WE, Larson EB
Exercise and activity level in Alzheimer’s disease: A potential treatment focus
Number 4, Pages 411-419

Longmore, Susan
Co-authors: *Goldstein G, Beers SR, Shemansky WJ
An assistive device for persons with severe amnesia
Number 2, Pages 238-244

*Luo, Zong-Ping
Co-authors: Berglund LJ, An K-N
Validation of F-Scan pressure sensor system:
A Technical Note
Number 2, Pages 186-191
MacKinnon, Dougal
Co-authors: *Bocobo CR, Castellote JM, Gabrielle-Bergman A
Videofluoroscopic evaluation of prosthetic fit and residual limbs following transtibial amputation
Number 1, Pages 6-13

Mak, Arthur F.T.
Co-authors: *Kang TET
Development of a simple approach to modify the supporting properties of seating foam for pressure relief
Number 1, Pages 52-60

Maryniak, Oleh
Co-authors: *Potter PJ, Yaworski R, Jones IC
Incidence of peripheral neuropathy in the contralateral limb of persons with unilateral amputation due to diabetes
A Clinical Report
Number 3, Pages 335-339

Maurais, Gilles
Co-authors: *Tuong NH, Dansereau J, Herrera R
Three-dimensional evaluation of lumbar orthosis effects on spinal behavior
Number 1, Pages 34-42

McCurry, Susan M.
Co-authors: *Teri L, Buchner DM, Logsdon RG, LaCroix AZ, Kukull WA, Barlow WE, Larson EB
Exercise and activity level in Alzheimer’s disease: A potential treatment focus
Number 4, Pages 411-419

Meershoek, Lidvin S.
Co-authors: *Veeger DHEJ, van der Woude LHV, Langenhoff JM
Wrist motion in handrim wheelchair propulsion
Number 3, Pages 305-313

Mitchell, Stuart B.
Co-authors: *Sanders JE, Greve JM, Zachariah SG
Material properties of commonly-used interface materials and their static coefficients of friction with skin and socks
Number 2, Pages 161-176

Oberg Tommy
Co-author: Johansson, Sven
Accuracy and precision of volumetric determinations using two commercial CAD systems for prosthetics:
A Technical Note
Number 1, Pages 27-33

Ogata, Hajime
Co-authors: *Sumiya T, Suzuki Y, Kasahara T
Sensing stability and dynamic response of the F-Scan in-shoe sensing system:
A Technical Note
Number 2, Pages 192-200

Page, Alvaro
Co-authors: *Lafuente R, Sanchez-Lacuesta J, Tortosa L
Application of fuzzy logic techniques for the qualitative interpretation of preferences in a collective questionnaire for users of wheelchairs
Number 1, Pages 91-107

*Patterson, Patrick
Coauthor: Draper S
A neural net representation of experienced and nonexperienced users during manual wheelchair propulsion
Number 1, Pages 43-51

Pilkey, Walter D.
Co-authors: *Kang W
Crash simulations of wheelchair-occupant systems in transport
Number 1, Pages 73-84

Plettenburg, Dick H.
Co-authors: *Herder JL, Cool JC
Methods for reducing energy dissipation in cosmetic gloves
Number 2, Pages 201-209
*Potter, Patrick J.
Co-authors: Maryniak O, Yaworski R, Jones IC
Incidence of peripheral neuropathy in the contralateral limb of persons with unilateral amputation due to diabetes
A Clinical Report
Number 3, Pages 335-339

Powell, Corrie
Co-authors: *Prince F, Winter DA, Sjonnesen G
Mechanical efficiency during gait of adults with transtibial amputation: A Pilot Study comparing the SACH, Seattle, and Golden-Ankle prosthetic feet
Number 2, Pages 177-185

*Prince, Francois
Co-authors: Winter DA, Sjonnesen G, Powell C, Wheeldon RK
Mechanical efficiency during gait of adults with transtibial amputation: A Pilot Study comparing the SACH, Seattle, and Golden-Ankle prosthetic feet
Number 2, Pages 177-185

*Rithalia, Shyam V.S.
Co-authors: Gonsalkorale M
Assessment of alternating air mattresses using a time-based interface pressure threshold technique
Number 2, Pages 225-230

Robertson, Rick N.
Co-authors: *Shimada SD, Bonninger ML, Cooper RA
Kinematic characterization of wheelchair propulsion
Number 2, Pages 210-218

Rondinelli, Tiziana
Co-authors: *Allen DN, Goldstein G, Heyman RA
Teaching memory strategies to persons with multiple sclerosis
Number 4, Pages 405-410

Rosen, Michael J.
Co-authors: *Kotovsky J
A wearable tremor-suppression orthosis
Number 4, Pages 373-387

Rosendall, Brigette
Co-authors: *Chang MW, Finlayson BA

Mathematical modeling of normal pharyngeal bolus transport:
A Preliminary Study
Number 3, Pages 327-334

S

Sacchetti, Rinaldo
Co-authors: *Bonivento C, Davalli A, Fantuzzi C, Terenzi S
Automatic tuning of myoelectric prostheses
Number 3, Pages 294-304

Sacchetti, Rinaldo
Co-authors: *Tura A, Lamberti C, Davalli A
Experimental development of a sensory control system for an upper limb myoelectric prosthesis with cosmetic covering
Number 1, Pages 14-26

Sanchez-Lacuesta, J
Co-authors: *Lafuente R, Page A, Tortosa L
Application of fuzzy logic techniques for the qualitative interpretation of preferences in a collective questionnaire for users of wheelchairs
Number 1, Pages 91-107

*Sanders, Joan E.
Co-authors: Greve JM, Mitchell SB, Zachariah SG
Material properties of commonly-used interface materials and their static coefficients of friction with skin and socks
Number 2, Pages 161-176

*Scherer, Marcia J.
Co-authors: Frisina DR
Characteristics associated with marginal hearing loss and subjective well-being among a sample of older adults
Number 4, Pages 420-426

*Shaw, C. Gregory
Retention of supportive properties by eggcrate and foam wheelchair cushions
Number 4, Pages 396-404

Shemansky, Wendy Jo
Co-authors: *Goldstein G, Beers SR, Longmore S
An assistive device for persons with severe amnesia
Number 2, Pages 238-244

Sheredos, Saleem J.
Co-authors: *Cupo M
*Clinical evaluation of a new, above-elbow, body-powered prosthetic arm: A Final Report
A Clinical Report
Number 4, Pages 431-446

*Shimada, Sean D.
Co-authors: Robertson RN, Bonninger ML, Cooper RA
Kinematic characterization of wheelchair propulsion
Number 2, Pages 210-218

Silver-Thorn, M. Barbara
Co-authors: *Kosasih JB
Sensory changes in adults with unilateral transtibial amputation:
A Clinical Report
Number 1, Pages 85-90

Sjonnesen, Gary
Co-authors: *Prince F, Winter DA, Powell C, Wheeldon RK
Mechanical efficiency during gait of adults with transtibial amputation: A Pilot Study comparing the SACH, Seattle, and Golden-Ankle prosthetic feet
Number 2, Pages 177-185

Skinner, Harry B.
Co-authors: *Kelly KM, Doyle W
The relationship between gait parameters and pain in persons with transtibial amputation:
A Preliminary Report
Number 2, Pages 231-237

Skinner, Harry B.
Co-authors: *Levins AD, Caiozzo VJ
Adaptive gait responses to plantar heel pain
Number 3, Pages 289-293

Smith, S. Leeann
Co-authors: *Todd, BA, Vongpaseuth T
Polyurethane foams: Effects of specimen size when determining cushioning stiffness
Number 2, Pages 219-224

*Sumiya, Tadashi
Co-authors: Suzuki Y, Kasahara T, Ogata H
Sensing stability and dynamic response of the F-Scan in-shoe sensing system
A Technical Note
Number 2, Pages 192-200

Suzuki, Yoshitaka
Co-authors: *Sumiya T, Kasahara T, Ogata H
Sensing stability and dynamic response of the F-Scan in-shoe sensing system
A Technical Note
Number 2, Pages 192-200

Terenzi, Sabina
Co-authors: *Bonivento C, Davalli A, Fantuzzi C, Sacchetti R
Automatic tuning of myoelectric prostheses
Number 3, Pages 294-304

*Teri, Linda
Co-authors: McCurry SM, Buchner DM, Logsdon RG, LaCroix AZ, Kukull WA, Barlow WE, Larson EB
Exercise and activity level in Alzheimer’s disease: A potential treatment focus
Number 4, Pages 411-419

*Todd, Beth A.
Co-authors: Smith SL, Vongpaseuth T
Polyurethane foams: Effects of specimen size when determining cushioning stiffness
Number 2, Pages 219-224

Tortosa, Lourdes
Co-authors: *Lafuente R, Page A, Sanchez-Lacuesta J
Application of fuzzy logic techniques for the qualitative interpretation of preferences in a collective questionnaire for users of wheelchairs
Number 1, Pages 91-107

*Tuong, Ngoc Huynh
Co-authors: Dansereau J, Maurais G, Herrera R
Three-dimensional evaluation of lumbar orthosis effects on spinal behavior
Number 1, Pages 34-42

*Tura, Andrea
Co-authors: Lamberti C, Davalli A, Sacchetti R
Experimental development of a sensory control system for an upper limb myoelectric prosthesis with cosmetic covering
Number 1, Pages 14-26

Tyler, Mitchell E.
Co-authors: *Bach-y-Rita P, Kaczmarek KA, Garcia-Lara J
Form perception with a 49-point electrotactile stimulus array on the tongue: A Technical Note
Number 4, Pages 427-430

van der Woude, Lucas H.V.
Co-authors: *Veeger DHEJ, Meershoek LS, Langenhoff JM
Wrist motion in handrim wheelchair propulsion
Number 3, Pages 305-313

*Veeger, DirkJan (H.E.J.)
Co-authors: Meershoek LS, van der Woude LHV, Langenhoff JM
Wrist motion in handrim wheelchair propulsion
Number 3, Pages 305-313

Vogelaar, Tanneke W.
Co-authors: *Becher JG, Harlaar J, Lankhorst GJ
Measurement of impaired muscle function of the gastrocnemius, soleus, and tibialis anterior muscles in spastic hemiplegia: A Preliminary Study
Number 3, Pages 314-326

Vongpaseuth, Thongsay
Co-authors: *Todd BA, Smith SL
Polyurethane foams: Effects of specimen size when determining cushioning stiffness
Number 2, Pages 219-224

Wheeldon, Robyn K.
Co-authors: *Prince F, Winter DA, Sjonnesen G, Powell C
Mechanical efficiency during gait of adults with transtibial amputation: A Pilot Study comparing the SACH, Seattle, and Golden-Ankle prosthetic feet
Number 2, Pages 177-185

Winter, David A.
Co-authors: *Prince F, Sjonnesen G, Powell C, Wheeldon RK
Mechanical efficiency during gait of adults with transtibial amputation: A Pilot Study comparing the SACH, Seattle, and Golden-Ankle prosthetic feet
Number 2, Pages 177-185

Yaworski, Ray
Co-authors: *Potter PJ, Maryniak O, Jones IC
Incidence of peripheral neuropathy in the contralateral limb of persons with unilateral amputation due to diabetes
A Clinical Report
Number 3, Pages 335-339

Yeh, Clement
Co-authors: *Doshi R, LeBlanc M
The design and development of a gloveless endoskeletal prosthetic hand
Number 4, Pages 388-395

Zachariah, Santosh G.
Co-authors: *Sanders JE, Greve JM, Mitchell SB
Material properties of commonly-used interface materials and their static coefficients of friction with skin and socks
Number 2, Pages 161-176

*U.S. G.P.O. 199-452-993:00002