AUTHOR AND TITLE INDEX

Volume 26, Numbers 1, 2, 3, 4, 1989
Journal of Rehabilitation Research and Development

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

A

Abraham, Gordon
Coauthors: *Rosen JM, Pham HN, Harold L, Hentz VR
Artificial nerve graft compared to autograft in a rat model
Number 1, Pages 1-14

Alcantara, Joseph I.
Coauthors: *Blamey PJ, Cowan RSC, Whitford LA, Clark GM
Speech perception using combinations of auditory, visual, and tactile information
Number 1, Pages 15-24

B

Baker, Harry
Pharmacodynamics and pharmacokinetics of the oral antispastic agent tizanidine in patients with spinal cord injury
A Technical Note
Number 4, Pages 9-16

Barry, Patty A.
Coauthors: *Malinauskas M, Krouskop TA
Noninvasive measurement of the stiffness of tissue in the above-knee amputation limb
Number 3, Pages 45-52

*Blamey, Peter J.
Coauthors: Cowan RSC, Alcantara JI, Whitford LA, Clark GM
Speech perception using combinations of auditory, visual, and tactile information
Number 1, Pages 15-24

Blanchard, Michel
Design and preliminary evaluation of a portable instrument for assisting physiotherapists and occupational therapists in the rehabilitation of the hand
A Technical Note
Number 2, Pages 47-54

Bonder, Bette
Coauthors: *Ostrow P, Parente P, Ottenbacher KJ
Functional outcomes and rehabilitation: An acute care field study
Number 3, Pages 17-26

Borden, Bruce
Coauthors: *Smith RO, Christiaansen R, Lindberg D, Gunderson J, Vanderheiden G
Effectiveness of a writing system using a computerized long-range optical pointer and 10-branch abbreviation expansion
A Technical Note
Number 1, Pages 51-62

Bowers, Lisa D.
Coauthors: *Levine SP, Kett RL, Cederna PS, Brooks SV
Electrical muscle stimulation for pressure variation at the seating interface
Number 4, Pages 1-8
Brooks, Susan V.
Coauthors: *Levine SP, Kett RL, Cederna PS, Bowers LD
Electrical muscle stimulation for pressure variation at the seating interface
Number 4, Pages 1-8

Caya, Jocelyne
Coauthors: *Durand LG, Ionescu GD, Blanchard M, Durand J, Tremblay S, Guardo R
Design and preliminary evaluation of a portable instrument for assisting physiotherapists and occupational therapists in the rehabilitation of the hand
A Technical Note
Number 2, Pages 47-54

Cederna, Paul S.
Coauthors: *Levine SP, Kett RL, Bowers LD, Brooks SV
Electrical muscle stimulation for pressure variation at the seating interface
Number 4, Pages 1-8

Christiaansen, Robert
Coauthors: *Smith RO, Borden B, Lindberg D, Gunderson J, Vanderheiden G
Effectiveness of a writing system using a computerized long-range optical pointer and 10-branch abbreviation expansion
A Technical Note
Number 1, Pages 51-62

Clark, G.M.
Coauthors: *Blamey PJ, Cowan RSC, Alcantara JI, Whitford LA
Speech perception using combinations of auditory, visual, and tactile information
Number 1, Pages 15-24

*Cooper, Rory A.
Racing wheelchair crown compensation
Number 1, Pages 25-32

*Cooper, Rory A.
Racing wheelchair rear wheel alignment
A Technical Note
Number 1, Pages 47-50

Cowan, R.S.C.
Coauthors: *Blamey PJ, Alcantara JI, Whitford LA, Clark GM
Speech perception using combinations of auditory, visual, and tactile information
Number 1, Pages 15-24

*Crenshaw, Ryan P.
Coauthor: Vistnes LM
A decade of pressure sore research: 1977-1987
A Review Article
Number 1, Pages 63-74

Crigler, Robert
Clinical evaluation of a desktop robotic assistant
Number 3, Pages 1-16

Desai, Pankaj
Pharmacodynamics and pharmacokinetics of the oral antispastic agent tizanidine in patients with spinal cord injury
A Technical Note
Number 4, Pages 9-16

Dickison, Jacqueline
Coauthors: *McDonnell PM, Scott RN, Theriault RA, Wood B
Do artificial limbs become part of the user? New evidence
Number 2, Pages 17-24

Drouin, Gilbert
Coauthors: *St-Georges M, Valiquette C
Computer-aided design in wheelchair seating
A Technical Note
Number 4, Pages 23-30
Durand, Jocelyn
Coauthors: *Durand LG, Ionescu GD, Blanchard M, Tremblay S, Caya J, Guardo R
Design and preliminary evaluation of a portable instrument for assisting physiotherapists and occupational therapists in the rehabilitation of the hand
A Technical Note
Number 2, Pages 47-54

*Durand, Louis G.
Design and preliminary evaluation of a portable instrument for assisting physiotherapists and occupational therapists in the rehabilitation of the hand
A Technical Note
Number 2, Pages 47-54

E

*Eilers, Rebecca E.
Coauthors: Ozdamar O, Oller K, Miskiel E, Urbano R
The effects of vocoder filter configuration on tactual perception of speech
Number 4, Pages 51-64

Entrekin, David S.
Coauthors: *Puckett AD, Sauer BW, Zardiackas LD
Development of a custom-fit mouthstick appliance
A Technical Note
Number 4, Pages 17-22

El Masri, Wagih
Pharmacodynamics and pharmacokinetics of the oral antispastic agent tizanidine in patients with spinal cord injury
A Technical Note
Number 4, Pages 9-16

F

Frankel, Hans L.
Pharmacodynamics and pharmacokinetics of the oral antispastic agent tizanidine in patients with spinal cord injury
A Technical Note
Number 4, Pages 9-16

G

*Gordon, John
Coauthors: Kauzlarich JJ, Thacker JG
Tests of two new polyurethane foam wheelchair tires
A Technical Note
Number 1, Pages 33-46

Goulding, Peter P.
Coauthors: *Meek SG, Jacobsen SC
Extended physiologic taction: Design and evaluation of a proportional force feedback system
Number 3, Pages 53-62

Graf, Peter M.
Coauthors: *Holewski JJ, Moss KM, Stess RM, Grunfeld C
Prevalence of foot pathology and lower extremity complications in a diabetic outpatient clinic
Number 3, Pages 35-44

Grosser, Morton
Sutureless nerve repair at the fascicular level using a nerve coupler
Number 3, Pages 63-76

*Gruner, John A.
Coauthor: Mason CP
Nonlinear muscle recruitment during intramuscular and nerve stimulation
Number 2, Pages 1-16

Grunfeld, Carl
Coauthors: *Holewski JJ, Moss KM, Stess RM, Graf PM
Prevalence of foot pathology and lower extremity complications in a diabetic outpatient clinic
Number 3, Pages 35-44

Guardo, Robert
Coauthors: *Durand LG, Ionescu GD, Blanchard M, Durand J, Tremblay S, Caya J
Design and preliminary evaluation of a portable instrument for assisting physiotherapists and occupational therapists in the rehabilitation of the hand
A Technical Note
Number 2, Pages 47-54

Gunderson, Jon
Coauthors: *Smith RO, Christiaansen R, Borden B, Lindberg D, Vanderheiden G
Effectiveness of a writing system using a computerized long-range optical pointer and 10-branch abbreviation expansion
A Technical Note
Number 2, Pages 47-54

Hall, Karyl
Coauthors: *Hammel J, Lees D, Leifer L, Van der Loos M, Perkash I, Crigler R
Clinical evaluation of a desktop robotic assistant
Number 3, Pages 1-16

*Hammel, Joy
Coauthors: Hall K, Lees D, Leifer L, Van der Loos M, Perkash I, Crigler R
Clinical evaluation of a desktop robotic assistant
Number 3, Pages 1-16

Harold, Lou
Coauthors: *Rosen JM, Pham HN, Abraham G, Hentz VR
Artificial nerve graft compared to autograft in a rat model
Number 1, Pages 1-14

Hentz, Vincent R.
Coauthors: *Rosen JM, Pham HN, Abraham G, Harold L
Artificial nerve graft compared to autograft in a rat model
Number 1, Pages 1-14

*Holewski, John J.
Coauthors: Moss KM, Stess RM, Graf PM, Grunfeld C
Prevalence of foot pathology and lower extremity complications in a diabetic outpatient clinic
Number 3, Pages 35-44

Ionescu, Gelu D.
Design and preliminary evaluation of a portable instrument for assisting physiotherapists and occupational therapists in the rehabilitation of the hand
A Technical Note
Number 2, Pages 47-54

Jacobsen, Stephen C.
Coauthors: *Meek SG, Goulding PP
Extended physiologic taction: Design and evaluation of a proportional force feedback system
Number 3, Pages 53-62

Kauzlarich, James J.
Coauthors: *Gordon J, Thacker JG
Tests of two new polyurethane foam wheelchair tires
Number 1, Pages 33-46

Keeley, Robert D.
Sutureless nerve repair at the fascicular level using a nerve coupler
Number 3, Pages 63-76

Kett, Ronald L.
Coauthors: *Levine SP, Cederna PS, Bowers LD, Brooks SV
Electrical muscle stimulation for pressure variation at the seating interface
Number 4, Pages 1-8

Kothari, Manish
Coauthors: *Patel A, Webster JG, Tompkins WJ, Wertsch JJ
A capacitance pressure sensor using a phase-locked loop
A Technical Note
Number 2, Pages 55-62

Krouskop, Thomas A.
Coauthors: *Malinauskas M, Barry PA
Noninvasive measurement of the stiffness of tissue in the above-knee amputation limb
Number 3, Pages 45-52

Lees, David
Coauthors: *Hammel J, Hall K, Leifer L, Van der Loos M, Perkash I, Crigler R
Clinical evaluation of a desktop robotic assistant
Number 3, Pages 1-16

Leifer, Larry
Coauthors: *Hammel J, Hall K, Lees D, Van der Loos M, Perkash I, Crigler R
Clinical evaluation of a desktop robotic assistant
Number 3, Pages 1-16

*Levine, Simon P.
Coauthors: Kett RL, Cederna PS, Bowers LD, Brooks SV
Electrical muscle stimulation for pressure variation at the seating interface
Number 4, Pages 1-8

Lindberg, Don
Coauthors: *Smith RO, Christiaansen R, Borden B, Gunderson J, Vanderheiden G
Effectiveness of a writing system using a computerized long-range optical pointer and 10-branch abbreviation expansion
A Technical Note
Number 1, Pages 51-62

Luckitt, John
Pharmacodynamics and pharmacokinetics of the oral antispastic agent tizanidine in patients with spinal cord injury
A Technical Note
Number 4, Pages 9-16

*Marshall, Deirdre M.
Coauthors: Grosser M, Stephanides MC, Keeley RD, Rosen JM
Sutureless nerve repair at the fascicular level using a nerve coupler
Number 3, Pages 63-76

Mason, Carl P.
Coauthor: *Gruner JA
Nonlinear muscle recruitment during intramuscular and nerve stimulation
Number 2, Pages 1-16

*Mathias, Christopher J.
Pharmacodynamics and pharmacokinetics of the oral antispastic agent tizanidine in patients with spinal cord injury
A Technical Note
Number 4, Pages 9-16

*McDonnell, Paul M.
Coauthors: Scott RN, Dickison J, Theriault RA, Wood B
Do artificial limbs become part of the user? New evidence
Number 2, Pages 17-24

*Meek, Sanford G.
Coauthors: Jacobsen SC, Goulding PP
Extended physiologic taction: Design and evaluation of a proportional force feedback system
Number 3, Pages 53-62

Miskiel, Edward
Coauthors: *Eilers RE, Ozdamar O, Oller K, Urbano R
The effects of vocoder filter configuration on tactual perception of speech
Number 4, Pages 51-64

Moss, Kathryn M.
Coauthors: *Holewski JJ, Stess RM, Graf PM, Grunfeld C
Prevalence of foot pathology and lower extremity complications in a diabetic outpatient clinic
Number 3, Pages 35-44
Mussman, Martin
Diabetic foot pathology and lower extremity complications in the treatment of diabetes
A Guest Editorial
Number 3, Page vi

Oller, Kimbrough
Coauthors: *Eilers RE, Ozdamar O, Miskiel E, Urbano R
The effects of vocoder filter configuration on tactual perception of speech
Number 4, Pages 51-64

Ottenbacher, Kenneth J.
Coauthors: *Ostrow P, Parente R, Bonder B
Functional outcomes and rehabilitation: An acute care field study
Number 3, Pages 17-26

Ozdamar, Ozcan
Coauthors: *Eilers RE, Oller K, Miskiel E, Urbano R
The effects of vocoder filter configuration on tactual perception of speech
Number 4, Pages 51-64

Parente, Rick
Coauthors: *Ostrow P, Ottenbacher KJ, Bonder B
Functional outcomes and rehabilitation: An acute care field study
Number 3, Pages 17-26

Patel, Amit
Coauthors: Kothari M, Webster JG, Tompkins WJ, Wertsch JJ
A capacitance pressure sensor using a phase-locked loop
A Technical Note
Number 2, Pages 55-62

Perkash, Inder
Clinical evaluation of a desktop robotic assistant
Number 3, Pages 1-16

Pham, Huu N.
Artificial nerve graft compared to autograft in a rat model
Number 1, Pages 1-14

Puckett, Aaron D.
Coauthors: Sauer BW, Zardiackas LD, Entrekin DS
Development of a custom-fit mouthstick appliance
A Technical Note
Number 4, Pages 17-22

Rosen, Joseph M.
Coauthors: Pham HN, Abraham G, Harold L, Hentz VR
Artificial nerve graft compared to autograft in a rat model
Number 1, Pages 1-14

Rosen, Joseph M.
Sutureless nerve repair at the fascicular level using a nerve coupler
Number 3, Pages 63-76

Rozendal, Rients H.
Coauthors: *Veeger DJ, Van der Woude LHV
The effect of rear wheel camber in manual wheelchair propulsion
Number 2, 37-46

Rozendal, Rients H.
Coauthors: *Van der Woude LHV, Veeger DJ, Sargeant TJ
Seat height in handrim wheelchair propulsion
Number 4, Pages 31-50

Sacks, Alvin H.
Theoretical prediction of a time-at-pressure curve
for avoiding pressure sores
Number 3, Pages 27-34

Sargeant, Tony J.
Coauthors: *Van der Woude LHV, Veeger DJ, Rozendal RH
Seat height in handrim wheelchair propulsion
Number 4, Pages 31-50

Sauer, Barry W.
Coauthors: *Puckett AD, Zardiackas LD, Entrekin DS
Development of a custom-fit mouthstick appliance
A Technical Note
Number 4, Pages 17-22

Scott, Robert N.
Coauthors: *McDonnell PM, Dickison J, Theriault RA, Wood B
Do artificial limbs become part of the user? New evidence
Number 2, Pages 17-24

*Shimizu, Yutaka
Microprocessor-based hearing aid for the deaf
Number 2, Pages 25-36

*Smith, Roger O.
Coauthors: Christiaansen R, Borden B, Lindberg D, Gunderson J, Vanderheiden G
Effectiveness of a writing system using a computerized long-range optical pointer and 10-branch abbreviation expansion
A Technical Note
Number 1, Pages 51-62

*St-Georges, Marc
Coauthors: Valiquette C, Drouin G
Computer-aided design in wheelchair seating
A Technical Note
Number 4, Pages 23-30

Stephanides, Michael C.
Sutureless nerve repair at the fascicular level using a nerve coupler
Number 3, Pages 63-76

Stess, Richard M.
Coauthors: *Holewski JJ, Moss KM, Graf PM, Grunfeld C
Prevalence of foot pathology and lower extremity complications in a diabetic outpatient clinic
Number 3, Pages 35-44

Thacker, John G.
Coauthors: *Gordon J, Kauzlarich JJ
Tests of two new polyurethane foam wheelchair tires
Number 1, Pages 33-46

Theriault, Rose Anne
Coauthors: *McDonnell PM, Scott RN, Dickison J, Wood B
Do artificial limbs become part of the user? New evidence
Number 2, Pages 17-24

Tompkins, Willis J.
Coauthors: *Patel A, Kothari M, Webster JG, Wertsch JJ
A capacitance pressure sensor using a phase-locked loop
A Technical Note
Number 2, Pages 55-62

Tremblay, Sylvie
Coauthors: *Durand LG, Ionescu GD, Blanchard M, Durand J, Caya J, Guardo R
Design and preliminary evaluation of a portable instrument for assisting physiotherapists and occupational therapists in the rehabilitation of the hand
A Technical Note
Number 2, Pages 47-54

*Ueda, Satoshi
Rehabilitation Research and Development in Japan
A Guest Editorial
Number 2, Page vii

Urbano, Richard
Coauthors: *Eilers RE, Ozdamer O, Oller K, Miskiel E
The effects of vocoder filter configuration on tactual perception of speech
Number 4, Pages 51-64

Valiquette, Claude
Coauthors: *St-Georges M, Drouin G
Computer-aided design in wheelchair seating
A Technical Note
Number 4, Pages 23-30

Vanderheiden, Gregg
Coauthors: *Smith RO, Christiaansen R, Borden B, Lindberg D, Gunderson J
Effectiveness of a writing system using a computerized long-range optical pointer and 10-branch abbreviation expansion
A Technical Note
Number 1, Pages 51-62

Van der Loos, Machiel
Coauthors: *Hammel J, Hall K, Lees D, Leifer L, Perkash I, Crigler R
Clinical evaluation of a desktop robotic assistant
Number 3, Pages 1-16

Van der Woude, Luc H.V.
Coauthors: *Veeger DJ, Rozendal RH
The effect of rear wheel camber in manual wheelchair propulsion
Number 2, Pages 37-46

*Van der Woude, Luc H.V.
Coauthors: Veeger DJ, Rozendal RH, Sargeant TJ
Seat height in handrim wheelchair propulsion
Number 4, Pages 31-50

*Veeger, Dirk-Jan
Coauthors: Van der Woude LHV, Rozendal RH
The effect of rear wheel camber in manual wheelchair propulsion
Number 2, Pages 37-46

Veeger, Dirk-Jan
Coauthors: *Van der Woude LHV, Rozendal RH, Sargeant TJ
Seat height in handrim wheelchair propulsion
Number 4, Pages 31-50

Vistnes, Lars M.
Coauthor: *Crenshaw RP
A decade of pressure sore research: 1977-1987
A Review Article
Number 1, Pages 63-74

Webster, John G.
Coauthors: *Patel A, Kothari M, Tompkins WJ, Wertsch JJ
A capacitance pressure sensor using a phase-locked loop
A Technical Note
Number 2, Pages 55-62

Wertsch, Jacqueline J.
Coauthors: *Patel A, Kothari M, Webster JG, Tompkins WJ
A capacitance pressure sensor using a phase-locked loop
A Technical Note
Number 2, Pages 55-62

Whitford, Lesley A.
Coauthors: *Blamey PJ, Cowan RSC, Alcantara JI, Clark GM
Speech perception using combinations of auditory, visual, and tactile information
Number 1, Pages 15-24

Wood, Bradley
Coauthors: *McDonnell PM, Scott RN, Dickison J, Theriault RA
Do artificial limbs become part of the user? New evidence
Number 2, Pages 17-24

Zardiackas, Lyle D.
Coauthors: *Puckett AD, Sauer BW, Entrekin DS
Development of a custom-fit mouthstick appliance
A Technical Note
Number 4, Pages 17-22