AUTHOR AND TITLE INDEX

Volume 28, Numbers 2, 3, 4, 1991
Journal of Rehabilitation Research and Development

Volume 28, Number 1 is the annual Rehabilitation R&D Progress Reports for 1990, and is not indexed here.

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

A

Abdelhamied, Kadry A.
Coauthors: *Quintin EC, Halan SK
Experiments in the application of isolated-word recognition to secondary driving controls for the disabled
Number 3, Pages 59-66

B

Barclay, Hugh W.
Coauthors: *LeMaire ED, Lamontagne M, John T, Martel G
A technique for the determination of center of gravity and rolling resistance for tilt-seat wheelchairs
A Review Article
Number 3, Pages 51-58

Bertrand, RV.
Coauthor: *Siriwardena GJA
Factors influencing rehabilitation of arteriosclerotic lower limb amputees
Number 3, Pages 35-44

Braida, Louis D.
Coauthors: *Reed CM, Power MH, Durlach NI, Foss KK, Reid JA, DuBois SR
Development and testing of artificial low-frequency speech codes
Number 3, Pages 67-82

C

Broadstone, Susan M.
Coauthors: *Weisenberger JM, Kozma-Spytek L
Relative performance of single-channel and multichannel tactile aids for speech perception
Number 2, Pages 45-56

Calvo, Kevin
Coauthors: *Wirta RW, Mason R, Golbranson FL
Effect on gait using various prosthetic ankle-foot devices
Number 2, Pages 13-24

Carlson, Grace A.
Coauthors: *Finestone HM, Levine SP, Chizinsky KA, Kett RL
Erythema and skin temperature following continuous sitting in spinal cord injured individuals
Number 4, Pages 27-32

Carver, Donald
Coauthors: *McAllister DF, Devarajan R, Harrison L, Pietenpol JL, Yang S
An interactive computer graphics system for the design of molded and orthopedic shoe lasts
A Technical Note
Number 4, Pages 39-46

Chizinsky, K.A.
Coauthors: *Finestone HM, Levine SP, Carlson GA, Kett RL
Erythema and skin temperature following continuous sitting in spinal cord injured individuals
Number 4, Pages 27-32
Collins, Steven R.
Coauthors: *Figoni SF, Glaser RM, Rodgers MM, Hooker SP, Ezenwa BN, Mathews T, Suryaprasad AG, Gupta SC
Acute hemodynamic responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 9-18

Collins, Steven R.
Musculoskeletal responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise training
Number 4, Pages 19-26

Couch, William
Coauthors: *Ezenwa BN, Glaser RM, Figoni SF, Rodgers MM
Adaptive control of functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 1-8

*Coutts, KD
Dynamic characteristics of a sport wheelchair
A Technical Note
Number 3, Pages 45-50

Daniels, A.U.
Coauthors: *Hofmann AA, Hammon DJ
Compressive strength mapping of femoral head trabecular bone
Number 2, Pages 25-32

DeBear, P.C.
Coauthors: *Dijkers MP, Erlandson RF, Kristy K, Geer DM, Nichols A
Patient and staff acceptance of robotic technology in occupational therapy: A pilot study
Number 2, Pages 33-44

Delaney, Richard C.
Coauthors: *Prevey ML, De l'Aune W, Mattson RH
A method of assessing the efficacy of memory rehabilitation techniques using a 'real-world' memory task: Learning a computer language
Number 4, Pages 53-60

De l'Aune, William
Coauthors: *Prevey ML, Delaney RC, Mattson RH
A method of assessing the efficacy of memory rehabilitation techniques using a 'real-world' memory task: Learning a computer language
Number 4, Pages 53-60

Devarajan, Ravinder
Coauthors: *McAllister DF, Carver D, Harrison L, Pietenpol JL, Yang S
An interactive computer graphics system for the design of molded and orthopedic shoe lasts
A Technical Note
Number 4, Pages 39-46

Dickstein, Ruth
Coauthors: *Pillar T, Smolinski Z
Walking reeducation with partial relief of body weight in rehabilitation of patients with locomotor disabilities
Number 4, Pages 47-52

*Dijkers, Marcel P.
Coauthors: DeBear PC, Erlandson RF, Kristy K, Geer DM, Nichols A
Patient and staff acceptance of robotic technology in occupational therapy: A pilot study
Number 2, Pages 33-44

DuBois, Susan R.
Coauthors: *Reed CM, Power MH, Durlach NI, Braida LD, Foss KK, Reid JA
Development and testing of artificial low-frequency speech codes
Number 3, Pages 67-82

Durlach, Nathaniel I.
Coauthors: *Reed CM, Power MH, Braida LD, Foss KK, Reid JA, DuBois SR
Development and testing of artificial low-frequency speech codes
Number 3, Pages 67-82

*Erlandson, Robert F.
Coauthors: *Dijkers MP, DeBear PC, Kristy K, Geer DM, Nichols A
Patient and staff acceptance of robotic technology in occupational therapy: A pilot study
Number 2, Pages 33-44
Ezenwa, Bertram N.
Coauthors: Glaser RM, Couch W, Figoni SF, Rodgers MM
Adaptive control of functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 1-8

Ezenwa, Bertram N.
Acute hemodynamic responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 9-18

Ezenwa, Bertram N.
Coauthors: Rodgers MM, Glaser RM, Figoni SF, Hooker SP, Collins SR, Mathews T, Suryaprasad AG, Gupta SC
Musculoskeletal responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise training
Number 4, Pages 19-26

Figoni, Stephen F.
Coauthors: Ezenwa BN, Glaser RM, Couch W, Rodgers MM
Adaptive control of functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 1-8

*Finestone, Hillel M.
Coauthors: Levine SP, Carlson GA, Chizinsky KA, Kett RL
Erythema and skin temperature following continuous sitting in spinal cord injured individuals
Number 4, Pages 27-32

Fisher, Steven
Coauthors: *Gilsdorf P, Patterson R
Thirty-minute continuous sitting force measurements with different support surfaces in the spinal cord injured and able-bodied
Number 4, Pages 33-38

Foss, Kristin K.
Coauthors: *Reed CM, Power MH, Durlach NI, Braida LD, Reid JA, DuBois SR
Development and testing of artificial low-frequency speech codes
Number 3, Pages 67-82

Geer, Deanna M.
Coauthors: *Dijkers MP, DeBear PC, Erlandson RF, Kristy K, Nichols A
Patient and staff acceptance of robotic technology in occupational therapy: A pilot study
Number 2, Pages 33-44

*Gilsdorf, Paul
Coauthors: Patterson R, Fisher S
Thirty-minute continuous sitting force measurements with different support surfaces in the spinal cord injured and able-bodied
Number 4, Pages 33-38

Glaser, Roger M.
Coauthors: Ezenwa BN, Couch W, Figoni SF, Rodgers MM
Adaptive control of functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 1-8

Glaser, Roger M.
Coauthors: Figoni SF, Rodgers MM, Hooker SP, Ezenwa BN, Collins SR, Mathews T, Suryaprasad AG, Gupta SC
Acute hemodynamic responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 9-18
Glaser, Roger M.
Coauthors: *Rodgers MM, Figoni SF, Hooker SP, Ezenwa BN, Collins SR, Mathews T, Suryaprasad AG, Gupta SC
*Musculoskeletal responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise training
Number 4, Pages 19-26

Golbranson, Frank L.
Coauthors: *Wirta RW, Mason R, Calvo K
Effect on gait using various prosthetic ankle-foot devices
Number 2, Pages 13-24

Gupta, Satyendra C.
Coauthors: *Rodgers MM, Glaser RM, Hooker SP, Ezenwa BN, Collins SR, Mathews T, Suryaprasad AG
*Acute hemodynamic responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 9-18

Gupta, Satyendra C.
*Musculoskeletal responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise training
Number 4, Pages 19-26

Halan, Shivram K.
Coauthors: *Quintin EC, Abdelhamied KA
Experiments in the application of isolated-word recognition to secondary driving controls for the disabled
Number 3, Pages 59-66

Hammon, D.J.
Coauthors: *Hofmann AA, Daniels AU
*Compressive strength mapping of femoral head trabecular bone
Number 2, Pages 25-32

Harrison, Lou
Coauthors: *McAllister DF, Carver D, Devarajan R, Pietenpol JL, Yang S
An interactive computer graphics system for the design of molded and orthopedic shoe lasts
A Technical Note
Number 4, Pages 39-46

*Hofmann, A.A.
Coauthors: Hammon DJ, Daniels AU
Compressive strength mapping of femoral head trabecular bone
Number 2, Pages 25-32

Hooker, Steven P.
*Acute hemodynamic responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 9-18

Hooker, Steven P.
*Musculoskeletal responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise training
Number 4, Pages 19-26

John, Thomas
Coauthors: *LeMaire ED, Lamontagne M, Barclay HW, Martel G
A technique for the determination of center of gravity and rolling resistance for tilt-seat wheelchairs
A Review Article
Number 3, Pages 51-58

Kabra, S.G.
Coauthor: Narayanan R
Ankle-foot prosthesis with articulated human bone endoskeleton: Force-deflection and fatigue study
Number 3, Pages 13-22

Kabra, S.G.
Coauthor: Narayanan R
Equipment and methods for laboratory testing of ankle-foot prostheses as exemplified by the Jaipur foot
Number 3, Pages 23-34

Kett, R.L.
Coauthors: *Finestone HM, Levine SP, Carlson GA, Chizinsky KA
Erythema and skin temperature following continuous sitting in spinal cord injured individuals
Number 4, Pages 27-32
Kozma-Spytek, Linda
Coauthors: *Weisenberger JM, Broadstone SM
Relative performance of single-channel and multichannel tactile aids for speech perception
Number 2, Pages 45-56

Kristy, Kathy
Coauthors: *Dijkers MP, DeBear PC, Erlandson RF, Geer DM, Nichols A
Patient and staff acceptance of robotic technology in occupational therapy: A pilot study
Number 2, Pages 33-44

Lamontagne, Mario
Coauthors: *LeMaire ED, Barclay HW, John T, Martel G
A technique for the determination of center of gravity and rolling resistance for tilt-seat wheelchairs
A Review Article
Number 3, Pages 51-58

Levine, Simon P.
Coauthors: *Finestone HM, Carlson GA, Chizinsky KA, Kett RL
Erythema and skin temperature following continuous sitting in spinal cord injured individuals
Number 4, Pages 27-32

Martel, Guy
Coauthors: *LeMaire ED, Lamontagne M, Barclay HW, John T
A technique for the determination of center of gravity and rolling resistance for tilt-seat wheelchairs
A Review Article
Number 3, Pages 51-58

Mason, Randy
Coauthors: *Wirta RW, Calvo K, Golbranson FL
Effect on gait using various prosthetic ankle-foot devices
Number 2, Pages 13-24

Mathews, Thomas
Acute hemodynamic responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 9-18

Mathews, Thomas
Musculoskeletal responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise training
Number 4, Pages 19-26

Mattson, Richard H.
Coauthors: *Prevey ML, Delaney RC, De l'Aune W
A method of assessing the efficacy of memory rehabilitation techniques using a “real-world” memory task: Learning a computer language
Number 4, Pages 53-60

McAllister, David F.
Coauthors: Carver D, Devarajan R, Harrison L, Pietenpol JL, Yang S
An interactive computer graphics system for the design of molded and orthopedic shoe lasts
A Technical Note
Number 4, Pages 39-46

Narayanan, Ramji
Coauthor: *Kabra SG
Ankle-foot prosthesis with articulated human bone endoskeleton: Force-deflection and fatigue study
Number 3, Pages 13-22

Narayanan, Ramji
Coauthor: *Kabra SG
Equipment and methods for laboratory testing of ankle-foot prostheses as exemplified by the Jaipur foot
Number 3, Pages 23-34

Nichols, Angelo
Coauthors: *Dijkers MP, DeBear PC, Erlandson RF, Kristy K, Geer DM
Patient and staff acceptance of robotic technology in occupational therapy: A pilot study
Number 2, Pages 33-44

*Nissan, M.
The initiation of gait in lower limb amputees: Some related data
Number 2, Pages 1-12
Novak, Robert E.
Coauthors: *Szeto AYJ, Valerio NC
Audible pedestrian traffic signals: Part 1. Prevalence and impact
A Technical Note
Number 2, Pages 57-64

Novak, Robert E.
Coauthors: *Szeto AYJ, Valerio NC
Audible pedestrian traffic signals: Part 2. Analysis of sounds emitted
A Technical Note
Number 2, Pages 65-70

Novak, Robert E.
Coauthors: *Szeto AYJ, Valerio NC
Audible pedestrian traffic signals: Part 3. Detectability
A Technical Note
Number 2, Pages 71-78

Patterson, Robert
Coauthors: *Gilsdorf P, Fisher S
Thirty-minute continuous sitting force measurements with different support surfaces in the spinal cord injured and able-bodied
Number 4, Pages 33-38

Pietenpol, Jerry L.
Coauthors: *McAllister DF, Carver D, Devarajan R, Harrison L, Yang S
An interactive computer graphics system for the design of molded and orthopedic shoe lasts
A Technical Note
Number 4, Pages 39-46

*Pillar, Thomas
Coauthors: Dickstein R, Smolinski Z
Walking reeducation with partial relief of body weight in rehabilitation of patients with locomotor disabilities
Number 4, Pages 47-52

Power, Matthew H.
Coauthors: *Reed CM, Durlach NI, Braida LD, Foss KK, Reid JA, DuBois SR
Development and testing of artificial low-frequency speech codes
Number 3, Pages 67-82

*Prevey, Mary L.
Coauthors: Delaney RC, De l'Aune W, Mattson RH
A method of assessing the efficacy of memory rehabilitation techniques using a “real-world” memory task: Learning a computer language
Number 4, Pages 53-60

*Quesada, Peter
Coauthor: Skinner HB
Analysis of a below-knee patellar tendon-bearing prosthesis: A finite element study
Number 3, Pages 1-12

*Quintin, Eric C.
Coauthors: Halan SK, Abdelhamied KA
Experiments in the application of isolated-word recognition to secondary driving controls for the disabled
Number 3, Pages 59-66

*Reed, Charlotte M.
Coauthors: Power MH, Durlach NI, Braida LD, Foss KK, Reid JA, DuBois SR
Development and testing of artificial low-frequency speech codes
Number 3, Pages 67-82

Reid, Jean A.
Coauthors: *Reed CM, Power MH, Durlach NI, Braida LD, Foss KK, DuBois SR
Adaptive control of functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 1-8

Rodgers, Mary M.
Coauthors: *Ezenwa BN, Glaser RM, Couch W, Figoni SF
Acute hemodynamic responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise
Number 4, Pages 9-18

*Rodgers, Mary M.
Coauthors: Glaser RM, Figoni SF, Hooker SP, Ezenwa BN, Collins SR, Mathews T, Suryaprasad AG, Gupta SC
Musculoskeletal responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise training
Number 4, Pages 19-26
S

*Sheredos, Saleem J.*
*Report on the evaluation of the VA/SEATTLE Ankle*
*A Clinical Report*
Number 2, Pages 79-90

*Sheredos, Saleem*
*An evaluation of Capuchin monkeys trained to help severely disabled individuals*
*A Clinical Report*
Number 2, Pages 91-96

*Siriwardena, G.J.A.*
Coauthor: Bertrand PV
*Factors influencing rehabilitation of arteriosclerotic lower limb amputees*
Number 3, Pages 35-44

Skinner, Harry B.
Coauthor: *Quesada P*
*Analysis of a below-knee patellar tendon-bearing prosthesis: A finite element study*
Number 3, Pages 1-12

Smolinski, Zvi
Coauthors: *Pillar T, Dickstein R*
*Walking reeducation with partial relief of body weight in rehabilitation of patients with locomotor disabilities*
Number 4, Pages 47-52

Suryaprasad, Agaram G.
Coauthors: *Figoni SF, Glaser RM, Rodgers MM, Hooker SP, Ezenwa BN, Collins SR, Mathews T, Gupta SC*
*Acute hemodynamic responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise*
Number 4, Pages 9-18

Suryaprasad, Agaram G.
*Musculoskeletal responses of spinal cord injured individuals to functional neuromuscular stimulation-induced knee extension exercise training*
Number 4, Pages 19-26

*Szeto, Andrew Y.J.*
Coauthors: Valerio NC, Novak RE
*Audible pedestrian traffic signals: Part 1. Prevalence and impact*
A Technical Note
Number 2, Pages 57-64

*Wirta, Roy W.*
Coauthors: *McAllister DF, Carver D, Devarajan R, Harrison L, Pietenpol JL*
*An interactive computer graphics system for the design of molded and orthopedic shoe lasts*
A Technical Note
Number 4, Pages 39-46