Abrams, Harvey
Coauthors: Chisolm TH, McArdle R
A cost-utility analysis of adult group audioligic rehabilitation: Are the benefits worth the cost?
Number 5, Pages 549–58

Adeli, Arshya
Coauthors: Lee TQ, Sandusky MD, McMahon PJ
Effects of simulated vastus medialis strength variation on patellofemoral joint biomechanics in human cadaver knees
Number 3, Pages 429–38

Aisen, Mindy L.
Guest Editorial: Judging the judges: Keeping objectivity in peer review
Number 1, Pages vii–viii

Akiyama, Yukinori
Coauthors: Kocsis JD, Lankford KL, Radtke C
Cell transplantation of peripheral-myelin-forming cells to repair the injured spinal cord
Number 2, Pages 287–98

Amato, Margaret
Coauthors: Malassigné P, Nelson AL, Cors MW, Jensen RP, Schnurr E, Amerson TL
Clinical Report: Iterative design and evaluation of new prone carts for individuals with SCDs: A technical note
Number 1, Pages 127–40

Amerson, TL
Coauthors: Malassigné P, Nelson AL, Cors MW, Jensen RP, Amato M, Schnurr E
Clinical Report: Iterative design and evaluation of new prone carts for individuals with SCDs: A technical note
Number 1, Pages 127–40

Anderson, Leigh
Outcomes from stroke rehabilitation in Veterans Affairs rehabilitation units: Detecting and correcting for selection bias
Number 3, Pages 367–84

Bain, Duncan Shirreffs
Coauthor: Ferguson-Pell M
Remote monitoring of sitting behavior of people with spinal cord injury
Number 4, Pages 513–20

Baker, Robert
Coauthors: Krouskop TA, Wilson MS
A noncontact wound measurement system
Number 3, Pages 337–46

Balasingam, Nirmala
Coauthors: Vaughan NE, Furukawa I, Mortz M, Fausti SA
Time-expanded speech and speech recognition in older adults
Number 5, Pages 559–66

Ball, Sherry L.
Coauthors: Chow AY, Pardue MT, Perlman JI, Chow VY, Hetling JR, Peyman GA, Liang C, Stubbs EB Jr., Peachey NS
Subretinal implantation of semiconductor-based photodiodes: Durability of novel implant designs
Number 3, Pages 313–22

Baranzini, Sergio E.
Coauthors: Oksenberg JR, Hauser SL
New insights into the genetics of multiple sclerosis
Number 2, Pages 201–10

Bates, Barbara
Coauthors: Vogel WB, Rittman M, Bradshaw P, Nissen D, Anderson L, Marshall C
Outcomes from stroke rehabilitation in Veterans Affairs rehabilitation units: Detecting and correcting for selection bias
Number 3, Pages 367–84

Beil, Tracy L.
Coauthors: Street GM, Covey SJ
Interface pressures during ambulation using suction and vacuum-assisted prosthetic sockets
Number 6, Pages 693–700
Bertocci, Gina E.
Coauthors: van Roosmalen L, Hobson DA, Karg P
Preliminary evaluation of wheelchair occupant restraint system usage in motor vehicles
Number 1, Pages 83–94

Bhadra, Niloy
Coauthors: Peckham PH, Keith MW, Kilgore KL, Montague F, Gazdik M, Stage T
Implementation of an implantable joint-angle transducer
Number 3, Pages 411–22

Blake, Donna Jo
Coauthor: Bodine C
An overview of assistive technology for persons with multiple sclerosis
Number 2, Pages 299–312

Bodine, Cathy
Coauthor: Blake DJ
An overview of assistive technology for persons with multiple sclerosis
Number 2, Pages 299–312

Boninger, Michael L.
Coauthors: Cooper RA, DiGiovine CP, Shimada SD, Koontz AM, Baldwin MA
Filter frequency selection for manual wheelchair biomechanics
Number 3, Pages 323–36

Boninger, Michael L.
Coauthors: O’Connor TJ, Fitzgerald SG, Cooper RA, Thorman TA, Boninger ML
Kinetic and physiological analysis of the GAME Wheels system
Number 6, Pages 627–34

Boninger, Michael L.
Coauthors: Koontz AM, Cooper RA, Souza AL, Fay BT
Shoulder kinematics and kinetics during two speeds of wheelchair propulsion
Number 6, Pages 634–50

Booss, John
Guest Editorial: Multiple sclerosis: Paradox and public policy
Number 2, Pages vii–x

Bowen, Susan E.
Coauthors: Strasser DC, Smits SJ, Falconer JA, Herrin JS
Clinical Report: The influence of hospital culture on rehabilitation team functioning in VA hospitals
Number 1, Pages 115–26

Boyette, James E.
Coauthors: Boyette LW, Lloyd A, Watkins E, Furbush L, Dunbar SB, Brandon LJ
Personal characteristics that influence exercise behavior of older adults
Number 1, Pages 95–104

Boyette, Lisa W.
Coauthors: Lloyd A, Boyette JE, Watkins E, Furbush L, Dunbar SB, Brandon LJ
Personal characteristics that influence exercise behavior of older adults
Number 1, Pages 95–104

Bradshaw, Patrick
Outcomes from stroke rehabilitation in Veterans Affairs rehabilitation units: Detecting and correcting for selection bias
Number 3, Pages 367–84

Brand, Richard
Coauthors: Hartsell H, Fitzpatrick D, Frantz R, Saltzman C
Accuracy of a custom-designed activity monitor: Implications for diabetic foot ulcer healing
Number 3, Pages 395–400

Brandon, L. Jerome
Coauthors: Boyette LW, Lloyd A, Boyette JE, Watkins E, Furbush L, Dunbar SB
Personal characteristics that influence exercise behavior of older adults
Number 1, Pages 95–104

Brown-Triolo, Denise L.
Coauthors: Roach MJ, Nelson K, Triolo RJ
Consumer perspectives on mobility: Implications for neuroprosthesis design
Number 6, Pages 659–70
Buenconsejo, Joan
Coauthors: Vollmer TL, Hadjimichael O, Preiningerova J, Ni W
Disability and treatment patterns of multiple sclerosis patients in United States: A comparison of veterans and nonveterans
Number 2, Pages 163–74

Bunzel, Reynold
Coauthors: Garber SL, Monga TN
Wheelchair utilization and satisfaction following cerebral vascular accident
Number 4, Pages 521–34

Camacho, Daniel L.A.
Coauthors: Ledoux WR, Rohr ES, Sangeorzan BJ, Ching RP
A three-dimensional, anatomically detailed foot model: A foundation for a finite element simulation and means of quantifying foot-bone position
Number 3, Pages 401–10

Cannoni, Stefania
Coauthors: Pozzilli C, Romano S
Epidemiology and current treatment of multiple sclerosis in Europe today
Number 2, Pages 175–86

Chelius, Stephen
Coauthors: Vaughan NE, Fausti SA, Philips D, Helt W, Henry JA
An efficient test protocol for identification of a limited, sensitive frequency test range for early detection of ototoxicity
Number 5, Pages 567–74

Ching, Randal P.
Coauthors: Camacho DLA, Ledoux WR, Rohr ES, Sangeorzan BJ
A three-dimensional, anatomically detailed foot model: A foundation for a finite element simulation and means of quantifying foot-bone position
Number 3, Pages 401–10

Chintam, Rani
A database of self-reported secondary medical problems among VA spinal cord injury patients: Its role in clinical care and management
Number 1, Pages 53–62

Chisolm, Theresa Hnath
Coauthors: Abrams H, McArdle R
A cost-utility analysis of adult group audiologic rehabilitation: Are the benefits worth the cost?
Number 5, Pages 549–58

Chow, Alan Y.
Coauthors: Pardue MT, Perlman JI, Ball SL, Chow VY, Hetling JR, Peyman GA, Liang C, Stubbs EB Jr., Peachey NS
Subretinal implantation of semiconductor-based photodiodes: Durability of novel implant designs
Number 3, Pages 313–22

Chow, Vincent Y.
Coauthors: Chow AY, Pardue MT, Perlman JI, Ball SL, Hetling JR, Peyman GA, Liang C, Stubbs EB Jr., Peachey NS
Subretinal implantation of semiconductor-based photodiodes: Durability of novel implant designs
Number 3, Pages 313–22

Colinet, Cédrik
A multistage field test of wheelchair users for evaluation of fitness and prediction of peak oxygen consumption
Number 6, Pages 685–92

Conforti, Michael L.
Coauthors: Connor NP, Heisey DM, Vanderby R, Kunz D, Hartig GK
Development of a mechanical device to replace medicinal leech (Hirudo medicinalis) for treatment of venous congestion
Number 4, Pages 497–504

Conforti, Michael L.
Coauthors: Connor NP, Heisey DM, Vanderby R, Kunz D, Hartig GK
Augmented blood removal after medicinal leech feeding in congested tissue flaps
Number 4, Pages 505–12
Connor, Nadine P.
Coauthors: Conforti ML, Heisey DM, Vanderby R, Kunz D, Hartig GK
*Development of a mechanical device to replace medicinal leech (Hirudo medicinalis) for treatment of venous congestion*
Number 4, Pages 497–504

Connor, Nadine P.
Coauthors: Conforti ML, Heisey DM, Vanderby R, Kunz D, Hartig GK
*Augmented blood removal after medicinal leech feeding in congested tissue flaps*
Number 4, Pages 505–12

Cooper, Rory A.
Coauthors: DiGiovine CP, Boninger ML, Shimada SD, Koontz AM, Baldwin MA
*Filter frequency selection for manual wheelchair biomechanics*
Number 3, Pages 323–36

Cooper, Rory A.
In Memoriam: Dr. Thomas J. O’Connor
Number 6, Pages 625–26

Cooper, Rory A.
Coauthors: O’Connor TJ, Fitzgerald SG, Thorman TA, Boninger ML
*Kinetic and physiological analysis of the GAME Wheels system*
Number 6, Pages 627–34

Cooper, Rory A.
Coauthors: Koontz AM, Boninger ML, Souza AL, Fay BT
*Shoulder kinematics and kinetics during two speeds of wheelchair propulsion*
Number 6, Pages 634–50

Cors, Mark W.
Coauthors: Malassigné P, Nelson AL, Jensen RP, Amato M, Schnurr E, Amerson TL
Clinical Report: *Iterative design and evaluation of new prone carts for individuals with SCDs: A technical note*
Number 1, Pages 127–40

Covey, Steven J.
Coauthors: Beil TL, Street GM
*Interface pressures during ambulation using suction and vacuum-assisted prosthetic sockets*
Number 6, Pages 693–700

Covington, Melissa
Coauthors: Schwid SR, Segal BM, Goodman AD
*Fatigue in multiple sclerosis: Current understanding and future directions*
Number 2, Pages 211–24

Crielaard, Jean-Michel
Coauthors: Vanderthommen M, Francaux M, Colinet C, Lehance C, Lhermerout C, Theisen D
*A multistage field test of wheelchair users for evaluation of fitness and prediction of peak oxygen consumption*
Number 6, Pages 685–92

Crosson, Bruce
Coauthors: Richards K, Singletary F, Gonzalez Rothi LJ, Koehler S
*Activation of intentional mechanisms through utilization of nonsymbolic movements in aphasia rehabilitation*
Number 4, Pages 445–54

Czerniecki, Joseph M.
Coauthors: Hafner BJ, Sanders JE, Fergason J
*Transtibial energy-storage-and-return prosthetic devices: A review of energy concepts and a proposed nomenclature*
Number 1, Pages 1–12

Dallmeijer, Annet J.
Coauthors: Janssen TWJ, Veeger D (HEJ), van der Woude LHV
*Normative values and determinants of physical capacity in individuals with spinal cord injury*
Number 1, Pages 29–40

Damaser, Margot S.
Coauthors: Sakamoto K, Uvelius B, Khan T
*Preliminary study of a genetically engineered spinal cord implant on urinary bladder after experimental spinal cord injury in rats*
Number 3, Pages 347–58

DiGiovine, Carmen P.
Coauthors: Cooper RA, Boninger ML, Shimada SD, Koontz AM, Baldwin MA
*Filter frequency selection for manual wheelchair biomechanics*
Number 3, Pages 323–36
Doyle, Patrick J.
Coauthors: Wambaugh JL, Martinez AL, Kalinyak-Fliszar M
Effects of two lexical retrieval cueing treatments on action naming in aphasia
Number 4, Pages 455–66

Doyo, Wataru
Coauthors: Nunome H, Sakurai S, Ikegmai Y, Yabe K
A kinematic study of the upper-limb motion of wheelchair basketball shooting in tetraplegic adults
Number 1, Pages 63–72

Dunbar, Sandra B.
Coauthors: Boyette LW, Lloyd A, Boyette JE, Watkins E, Furbush L, Brandon LJ
Personal characteristics that influence exercise behavior of older adults
Number 1, Pages 95–104

Duncan, Pamela W.
Guest Editorial: Stroke recovery and rehabilitation research
Number 3, Pages ix–xi

Duncan, Pamela W.
Coauthors: Yates JS, Lai S-M, Studenski S
Falls in community-dwelling stroke survivors: An accumulated impairments model
Number 3, Pages 385–94

Duncan, Pamela W.
Influence of stroke-related impairments on performance in 6-minute walk test
Number 4, Pages 439–44

Duncan, Pamela W.
Coauthors: Lai S-M, Keighley J, Johnson D
Depressive symptoms and independence in BADL and IADL
Number 5, Pages 589–96

Duncan, Pamela W.
Rate of isometric knee extension strength development and walking speed after stroke
Number 6, Pages 651–58

Eberly, Vance C.
Coauthors: McMahon PJ, Yang BY, Lee TQ
Effects of anteroinferior capsulolabral incision and resection on glenohumeral joint reaction force
Number 4, Pages 535–42

Edward, Deepak P.
Coauthors: Szlyk JP, Taglia DP, Paliga J, Wilensky JT
Driving performance in patients with mild to moderate glaucomatous clinical vision changes
Number 4, Pages 467–82

Erlichman, Martin
Coauthors: Robbins J, Langmore S, Hind JA
Number 4, Pages 543–48

Falconer, Judith A.
Coauthors: Strasser DC, Smits SJ, Herrin JS, Bowen SE
Clinical Report: The influence of hospital culture on rehabilitation team functioning in VA hospitals
Number 1, Pages 115–26

Fausti, Stephen A.
Coauthors: Vaughan NE, Furukawa I, Balasingam N, Mortz M
Time-expanded speech and speech recognition in older adults
Number 5, Pages 559–66

Fausti, Stephen A.
Coauthors: Vaughan NE, Chelius S, Philips D, Helt W, Henry JA
An efficient test protocol for identification of a limited, sensitive frequency test range for early detection of ototoxicity
Number 5, Pages 567–74

Fay, Brian T.
Coauthors: Koontz AM, Cooper RA, Boninger ML, Souza AL
Shoulder kinematics and kinetics during two speeds of wheelchair propulsion
Number 6, Pages 635–50
Gonzalez Rothi, Leslie J.
Coauthors: Richards K, Singletary F, Koehler S, Crosson B
Activation of intentional mechanisms through utilization of nonsymbolic movements in aphasia rehabilitation
Number 4, Pages 445–54

Goodman, Andrew D.
Coauthors: Schwid SR, Covington M, Segal BM
Fatigue in multiple sclerosis: Current understanding and future directions
Number 2, Pages 211–24

Govert, Joseph
Coauthors: Samsa GP, Matchar DB, McCrory DC
Use of data from nonrandomized trial designs in evidence reports: An application to treatment of pulmonary disease following spinal cord injury
Number 1, Pages 41–52

Green, Barth A.
Coauthors: Jacobs PL, Mahoney ET, Nash MS
Circuit resistance training in persons with complete paraplegia
Number 1, Pages 21–28

Gregor, Robert
Comparison of cycling kinetics during recumbent bicycling in subjects with and without diabetes
Number 1, Pages 13–20

Gregor, Scott
Comparison of cycling kinetics during recumbent bicycling in subjects with and without diabetes
Number 1, Pages 13–20

Hadjimichael, Olympia
Coauthors: Vollmer TL, Preiningerova J, Ni W, Buenconsejo J
Disability and treatment patterns of multiple sclerosis patients in United States: A comparison of veterans and nonveterans
Number 2, Pages 163–74

Hafner, Brian J.
Coauthors: Sanders JE, Czerniecki JM, Fergason J
Trans Tibial energy-storage-and-return prosthetic devices: A review of energy concepts and a proposed nomenclature
Number 1, Pages 1–12

Hartig, Gregory K.
Coauthors: Conforti ML, Connor NP, Heisey DM, Vanderby R, Kunz D
Development of a mechanical device to replace medicinal leech (Hirudo medicinalis) for treatment of venous congestion
Number 4, Pages 497–504

Hartig, Gregory K.
Coauthors: Connor NP, Conforti ML, Heisey DM, Vanderby R, Kunz D
Augmented blood removal after medicinal leech feeding in congested tissue flaps
Number 4, Pages 505–12

Hartnett, Norman B.
Jesse Brown Memorial: “Putting veterans first”—Secretary “for” Veterans Affairs
Number 5, Pages vii–viii

Hartsell, Heather
Coauthors: Fitzpatrick D, Brand R, Frantz R, Saltzman C
Accuracy of a custom-designed activity monitor: Implications for diabetic foot ulcer healing
Number 3, Pages 395–400

Hauser, Stephen L.
Coauthors: Baranzini SE, Oksenberg JR
New insights into the genetics of multiple sclerosis
Number 2, Pages 201–10

Hayes, Shane
Footwear used by individuals with diabetes and a history of foot ulcer
Number 5, Pages 615–22

Heisey, Dennis M.
Coauthors: Conforti ML, Connor NP, Vanderby R, Kunz D, Hartig GK
Development of a mechanical device to replace medicinal leech (Hirudo medicinalis) for treatment of venous congestion
Number 4, Pages 497–504
Heisey, Dennis M.
Coauthors: Connor NP, Conforti ML, Vanderby R, Kunz D, Hartig GK
Augmented blood removal after medicinal leech feeding in congested tissue flaps
Number 4, Pages 505–12

Helt, Wendy
Coauthors: Vaughan NE, Fausti SA, Chelius S, Phillips D, Henry JA
An efficient test protocol for identification of a limited, sensitive frequency test range for early detection of ototoxicity
Number 5, Pages 567–74

Henry, James A.
Coauthors: Vaughan NE, Fausti SA, Chelius S, Phillips D, Helt W
An efficient test protocol for identification of a limited, sensitive frequency test range for early detection of ototoxicity
Number 5, Pages 567–74

Herrin, Jeph S.
Coauthors: Strasser DC, Smits SJ, Falconer JA, Bowen SE
Clinical Report: The influence of hospital culture on rehabilitation team functioning in VA hospitals
Number 1, Pages 115–26

Hetling, John R.
Coauthors: Chow AY, Pardue MT, Perlman JI, Ball SL, Chow VY, Peyman GA, Liang C, Stubbs EB Jr., Peachey NS
Subretinal implantation of semiconductor-based photodiodes: Durability of novel implant designs
Number 3, Pages 313–22

Hicken, Bret L.
Coauthors: Putzke JD, Novack T, Sherer M, Richards JS
Life satisfaction following spinal cord and traumatic brain injury: A comparative study
Number 3, Pages 359–66

Hind, Jacqueline A.
Coauthors: Robbins J, Langmore S, Erlichman M
Number 4, Pages 543–48

Hobson, Douglas A.
Coauthors: van Roosmalen L, Bertocci GE, Karg P
Preliminary evaluation of wheelchair occupant restraint system usage in motor vehicles
Number 1, Pages 83–94

Holmes, Sally Ann
Coauthors: Garber SL, Rintala DH, Rodriguez GP, Friedman J
A structured educational model to improve pressure ulcer prevention knowledge in veterans with spinal cord dysfunction
Number 5, Pages 575–88

Ikegmai, Yasuo
Coauthors: Nunome H, Doyo W, Sakurai S, Yabe K
A kinematic study of the upper-limb motion of wheelchair basketball shooting in tetraplegic adults
Number 1, Pages 63–72

Ingle, Gordon T.
Coauthors: Thompson AJ, Miller DH
Magnetic resonance imaging in primary progressive multiple sclerosis
Number 2, Pages 261–72

Jacobs, Patrick L.
Coauthors: Mahoney ET, Nash MS, Green BA
Circuit resistance training in persons with complete paraplegia
Number 1, Pages 21–28

Janssen, Thomas W.J.
Coauthors: Dallmeijer AJ, Veeger D (HEJ), van der Woude LHV
Normative values and determinants of physical capacity in individuals with spinal cord injury
Number 1, Pages 29–40

Jensen, Robert P.
Coauthors: Malassigné P, Nelson AL, Cors MW, Amato M, Schnurr E, Amerson TL
Clinical Report: Iterative design and evaluation of new prone carts for individuals with SCDs: A technical note
Number 1, Pages 127–39
Johnson, Dallas  
Coauthors: Lai S-M, Duncan PW, Keighley J  
*Depressive symptoms and independence in BADL and IADL*  
Number 5, Pages 589–96

Kalinyak-Fliszar, Michelene  
Coauthors: Wambaugh JL, Doyle PJ, Martinez AL  
*Effects of two lexical retrieval cueing treatments on action naming in aphasia*  
Number 4, Pages 455–66

Karg, Patricia  
Coauthors: van Roosmalen L, Bertocci GE, Hobson DA  
*Preliminary evaluation of wheelchair occupant restraint system usage in motor vehicles*  
Number 1, Pages 83–94

Kassirer, Marilyn  
Coauthors: Kerns RD, Otis J  
*Pain in multiple sclerosis: A biopsychosocial perspective*  
Number 2, Pages 225–32

Kautz, Steven A.  
*Rate of isometric knee extension strength development and walking speed after stroke*  
Number 6, Pages 651–58

Keighley, John  
Coauthors: Lai S-M, Duncan PW, Johnson D  
*Depressive symptoms and independence in BADL and IADL*  
Number 5, Pages 589–96

Keith, Michael W.  
Coauthors: Bhadra N, Peckham PH, Kilgore KL, Montague F, Gazdik M, Stage T  
*Implementation of an implantable joint-angle transducer*  
Number 3, Pages 411–22

Keith, Michael W.  
Coauthors: Knutson JS, Naples GG, Peckham PH  
*Electrode fracture rates and occurrences of infection and granuloma associated with percutaneous intramuscular electrodes in upper-limb functional electrical stimulation applications*  
Number 6, Pages 671–84

Kerns, Robert D.  
Coauthors: Kassirer M, Otis J  
*Pain in multiple sclerosis: A biopsychosocial perspective*  
Number 2, Pages 225–32

Keyser, Randall E.  
Coauthors: Finley MA, Rodgers MM, Rasch EK, McQuade KJ  
*Reliability of biomechanical variables during wheelchair ergometry testing*  
Number 1, Pages 73–82

Khan, Talat  
Coauthors: Sakamoto K, Uvelius B, Damaser MS  
*Preliminary study of a genetically engineered spinal cord implant on urinary bladder after experimental spinal cord injury in rats*  
Number 3, Pages 347–58

Kilgore, Kevin L.  
Coauthors: Bhadra N, Peckham PH, Keith MW, Montague F, Gazdik M, Stage T  
*Implementation of an implantable joint-angle transducer*  
Number 3, Pages 411–22

Kim, Gene  
*Comparison of cycling kinetics during recumbent bicycling in subjects with and without diabetes*  
Number 1, Pages 13–20

Kocsis, Jeffrey D.  
Coauthors: Akiyama Y, Lankford KL, Radtke C  
*Cell transplantation of peripheral-myelin-forming cells to repair the injured spinal cord*  
Number 2, Pages 287–98

Koehler, Shirley  
Coauthors: Richards K, Singletary F, Gonzalez Rothi LJ, Crosson B  
*Activation of intentional mechanisms through utilization of nonsymbolic movements in aphasia rehabilitation*  
Number 4, Pages 445–54

Koontz, Alicia M.  
Coauthors: Cooper RA, DiGiovine CP, Boninger ML, Shimada SD, Baldwin MA  
*Filter frequency selection for manual wheelchair biomechanics*  
Number 3, Pages 335–50
Koontz, Alicia M.
Coauthors: Cooper RA, Boninger ML, Souza AL, Fay BT
Shoulder kinematics and kinetics during two speeds of wheelchair propulsion
Number 6, Pages 635–50

Knutson JS
Coauthors: Naples GG, Peckham PH, Keith MW
Electrode fracture rates and occurrences of infection and granuloma associated with percutaneous intramuscular electrodes in upper-limb functional electrical stimulation applications
Number 6, Pages 671–84

Krouskop, Thomas A.
Coauthors: Baker R, Wilson MS
A noncontact wound measurement system
Number 3, Pages 337–46

Kunz, David
Coauthors: Conforti ML, Connor NP, Heisey DM, Vanderby R, Hartig GK
Development of a mechanical device to replace medicinal leech (Hirudo medicinalis) for treatment of venous congestion
Number 4, Pages 497–504

Kunz, David
Coauthors: Connor NP, Conforti ML, Heisey DM, Vanderby R, Hartig GK
Augmented blood removal after medicinal leech feeding in congested tissue flaps
Number 4, Pages 505–12

Lai, Sue-Min
Coauthors: Yates JS, Duncan PW, Studenski S
Falls in community-dwelling stroke survivors: An accumulated impairments model
Number 3, Pages 385–94

Lai, Sue-Min
Influence of stroke-related impairments on performance in 6-minute walk test
Number 4, Pages 439–44

Lai, Sue-Min
Coauthors: Duncan PW, Keighley J, Johnson D
Depressive symptoms and independence in BADL and IADL
Number 5, Pages 589–96

Langmore, Susan
Coauthors: Robbins J, Hind JA, Erlichman M
Number 4, Pages 543–48

Lankford, Karen L.
Coauthors: Kocsis JD, Akiyama Y, Radtke C
Cell transplantation of peripheral-myelin-forming cells to repair the injured spinal cord
Number 2, Pages 287–98

LaVoie, Judith M.
Guest Editorial: Rory Cooper receives VA’s prestigious Olin E. Teague Award
Number 6, Pages vii–x

Leduix, William R.
Coauthors: Camacho DLA, Rohr ES, Sangeorzan BJ, Ching RP
A three-dimensional, anatomically detailed foot model: A foundation for a finite element simulation and means of quantifying foot-bone position
Number 3, Pages 401–10

Lee, Thay Q.
Coauthors: Sandusky MD, Adeli A, McMahon PJ
Effects of simulated vastus medialis strength variation on patellofemoral joint biomechanics in human cadaver knees
Number 3, Pages 429–38

Lee, Thay Q.
Coauthors: McMahon PJ, Eberly VC, Yang BY
Effects of anteroinferior capsulolabral incision and resection on glenohumeral joint reaction force
Number 4, Pages 535–42

Lehance, Cédric
A multistage field test of wheelchair users for evaluation of fitness and prediction of peak oxygen consumption
Number 6, Pages 685–92
Levin, Seymour
Comparison of cycling kinetics during recumbent bicycling in subjects with and without diabetes
Number 1, Pages 13–20

Lhermerout, Claude
A multistage field test of wheelchair users for evaluation of fitness and prediction of peak oxygen consumption
Number 6, Pages 685–92

Liang, Chanping
Coauthors: Chow AY, Pardue MT, Perlman JI, Ball SL, Chow VY, Hetling JR, Peyman GA, Stubbs EB Jr., Peachey NS
Subretinal implantation of semiconductor-based photodiodes: Durability of novel implant designs
Number 3, Pages 313–22

Liu, Wen
Influence of stroke-related impairments on performance in 6-minute walk test
Number 4, Pages 439–44

Long, Jason
Rate of isometric knee extension strength development and walking speed after stroke
Number 6, Pages 651–58

Long, Larry
Guest Editorial: Benefits of recreational therapy services
Number 5, Pages ix–x

Lublin, Fred D.
Coauthors: Tullman MJ, Miller AE
Immunotherapy of multiple sclerosis—Current practice and future directions
Number 2, Pages 273–86

Maciejewski, Matthew
Footwear used by individuals with diabetes and a history of foot ulcer
Number 5, Pages 615–22

Mahoney, Edward T.
Coauthors: Jacobs PL, Nash MS, Green BA
Circuit resistance training in persons with complete paraplegia
Number 1, Pages 21–28

Malassigné, Pascal
Coauthors: Nelson AL, Cors MW, Jensen RP, Amato M, Schnurr E, Amerson TL
Clinical Report: Iterative design and evaluation of new prone carts for individuals with SCVs: A technical note
Number 1, Pages 127–40

Malone, Laurie A.
Coauthors: Gervais PL, Steadward RD
Shooting mechanics related to player classification and free throw success in wheelchair basketball
Number 6, Pages 701–10

Marshall, Cliff
Coauthors: Vogel WB, Rittman M, Bradshaw P, Nissen D, Anderson L, Bates B
Outcomes from stroke rehabilitation in Veterans Affairs rehabilitation units: Detecting and correcting for selection bias
Number 3, Pages 367–84
Martin, Don
Footwear used by individuals with diabetes and a history of foot ulcer
Number 5, Pages 615–22

Martin, Roland
Coauthor: Prat E
The immunopathogenesis of multiple sclerosis
Number 2, Pages 187–200

Martinez, Aida L.
Coauthors: Wambaugh JL, Doyle PJ, Kalinyak-Fliszar M
Effects of two lexical retrieval cueing treatments on action naming in aphasia
Number 4, Pages 455–66

Matchar, David B.
Coauthors: Samsa GP, Govert J, McCrory DC
Use of data from nonrandomized trial designs in evidence reports: An application to treatment of pulmonary disease following spinal cord injury
Number 1, Pages 41–52

McArdle, Rachel
Coauthors: Abrams H, Chisolm TH
A cost-utility analysis of adult group audiologic rehabilitation: Are the benefits worth the cost?
Number 5, Pages 549–58

McCrory, Douglas C.
Coauthors: Samsa GP, Govert J, Matchar DB
Use of data from nonrandomized trial designs in evidence reports: An application to treatment of pulmonary disease following spinal cord injury
Number 1, Pages 41–52

McMahon, Patrick J.
Coauthors: Lee TQ, Sandusky MD, Adeli A
Effects of simulated vastus medialis strength variation on patellofemoral joint biomechanics in human cadaver knees
Number 3, Pages 429–38

McMahon, Patrick J.
Coauthors: Eberly VC, Yang BY, Lee TQ
Effects of anteroinferior capsulolabral incision and resection on glenohumeral joint reaction force
Number 4, Pages 535–42

McQuade, Kevin J.
Coauthors: Finley MA, Rodgers MM, Rasch EK, Keyser RE
Reliability of biomechanical variables during wheelchair ergometry testing
Number 1, Pages 73–82

Miller, Aaron E.
Coauthors: Tullman MJ, Lublin FD
Immunotherapy of multiple sclerosis—Current practice and future directions
Number 2, Pages 273–86

Miller, David H.
Coauthors: Ingle GT, Thompson AJ
Magnetic resonance imaging in primary progressive multiple sclerosis
Number 2, Pages 261–72

Monga, Trilok N.
Coauthors: Garber SL, Bunzel R
Wheelchair utilization and satisfaction following cerebral vascular accident
Number 4, Pages 521–34

Montague, Fred
Coauthors: Bhadra N, Peckham PH, Keith MW, Kilgore KL, Gazdik M, Stage T
Implementation of an implantable joint-angle transducer
Number 3, Pages 411–22

Mortz, Margaret
Coauthors: Vaughan NE, Furukawa I, Balasingam N, Fausti SA
Time-expanded speech and speech recognition in older adults
Number 5, Pages 559–66

Myers, Lara
Coauthors: Szlyk JP, Zhang YX, Wetzel L, Shapiro R
Development and assessment of a neuropsychological battery to aid in predicting driving performance
Number 4, Pages 483–96
Naples, Gregory G.
Coauthors: Knutson JS, Peckham PH, Keith MW
Electrode fracture rates and occurrences of infection and granuloma associated with percutaneous intramuscular electrodes in upper-limb functional electrical stimulation applications
Number 6, Pages 671–84

Nash, Mark S.
Coauthors: Jacobs PL, Mahoney ET, Green BA
Circuit resistance training in persons with complete paraplegia
Number 1, Pages 21–28

Nelson, Audrey L.
Coauthors: Malassigné P, Cors MW, Jensen RP, Amato M, Schnurr E, Amerson TL
Clinical Report: Iterative design and evaluation of new prone carts for individuals with SCDs: A technical note
Number 1, Pages 127–40

Nelson, Kristine
Consumer perspectives on mobility: Implications for neuroprosthesis design
Number 6, Pages 659–70

Nemchausky, Bernard
A database of self-reported secondary medical problems among VA spinal cord injury patients: Its role in clinical care and management
Number 1, Pages 53–62

Ni, Weijia
Coauthors: Vollmer TL, Hadjimichael O, Preiningerova J, Buenconsejo J
Disability and treatment patterns of multiple sclerosis patients in United States: A comparison of veterans and nonveterans
Number 2, Pages 163–74

Nissen, Dan
Outcomes from stroke rehabilitation in Veterans Affairs rehabilitation units: Detecting and correcting for selection bias
Number 3, Pages 367–84

Novack, Tom
Coauthors: Hicken BL, Putzke JD, Sherer M, Richards JS
Life satisfaction following spinal cord and traumatic brain injury: A comparative study
Number 3, Pages 359–66

Nunome, Hiroyuki
Coauthors: Doyo W, Sakurai S, Ikegmai Y, Yabe K
A kinematic study of the upper-limb motion of wheelchair basketball shooting in tetraplegic adults
Number 1, Pages 63–72

O’Connor, Thomas J.
Coauthors: Fitzgerald SG, Cooper RA, Thorman TA, Boninger ML
Kinetic and physiological analysis of the GAMEWheels system
Number 6, Pages 625–26

Oksenberg, Jorge R.
Coauthors: Baranzini SE, Hauser SL
New insights into the genetics of multiple sclerosis
Number 2, Pages 201–10

Othman, Raslan
A database of self-reported secondary medical problems among VA spinal cord injury patients: Its role in clinical care and management
Number 1, Pages 53–62

Otis, John
Coauthors: Kerns RD, Kassirer M
Pain in multiple sclerosis: A biopsychosocial perspective
Number 2, Pages 225–32

Paliga, Jennifer
Driving performance in patients with mild to moderate glaucomatous clinical vision changes
Number 4, Pages 467–82

Pardue, Machelle T.
Coauthors: Chow AY, Perlman JJ, Ball SL, Chow VY, Hetling JR, Peyman GA, Liang C, Stubbs EB Jr., Peachey NS
Subretinal implantation of semiconductor-based photodiodes: Durability of novel implant designs
Number 3, Pages 313–22
Peachey, Neal S.
Subretinal implantation of semiconductor-based photodiodes: Durability of novel implant designs
Number 3, Pages 313–22

Peyman, Gholam A.
Coauthors: Chow AY, Pardue MT, Perlman JI, Ball SL, Chow VY, Hetling JR, Liang C, Stubbs EB Jr., Peachey NS
Subretinal implantation of semiconductor-based photodiodes: Durability of novel implant designs
Number 3, Pages 313–22

Peckham, P. Hunter
Coauthors: Bhadra N, Keith MW, Kilgore KL, Montague F, Gazdik M, Stage T
Implementation of an implantable joint-angle transducer
Number 3, Pages 411–22

Peckham, P. Hunter
Coauthors: Knutson JS, Naples GG, Keith MW
Electrode fracture rates and occurrences of infection and granuloma associated with percutaneous intramuscular electrodes in upper-limb functional electrical stimulation applications
Number 6, Pages 671–84

Perell, Karen L.
Comparison of cycling kinetics during recumbent bicycling in subjects with and without diabetes
Number 1, Pages 13–20

Pohl, Patricia S.
Rate of isometric knee extension strength development and walking speed after stroke
Number 6, Pages 651–58

Pozzilli, Carlo
Coauthors: Romano S, Cannoni S
Epidemiology and current treatment of multiple sclerosis in Europe today
Number 2, Pages 175–86

Prat, Elisabetta
Coauthor: Martin R
The immunopathogenesis of multiple sclerosis
Number 2, Pages 187–200

Preiningerova, Jana
Coauthors: Vollmer TL, Hadjimichael O, Ni W, Buenconsejo J
Disability and treatment patterns of multiple sclerosis patients in United States: A comparison of veterans and nonveterans
Number 2, Pages 163–74
Putzke, John David
Coauthors: Hicken BL, Novack T, Sherer M, Richards JS
*Life satisfaction following spinal cord and traumatic brain injury: A comparative study*
Number 3, Pages 359–66

Richards, Katherine
Coauthors: Singletary F, Gonzalez Rothi LJ, Koehler S, Crosson B
*Activation of intentional mechanisms through utilization of nonsymbolic movements in aphasia rehabilitation*
Number 4, Pages 445–54

Radtke, Christine
Coauthors: Kocsis JD, Akiyama Y, Lankford KL
*Cell transplantation of peripheral-myelin-forming cells to repair the injured spinal cord*
Number 2, Pages 287–98

Rankin, Alexander Z.
*A database of self-reported secondary medical problems among VA spinal cord injury patients: Its role in clinical care and management*
Number 1, Pages 53–62

Rasch, Elizabeth K.
Coauthors: Finley MA, Rodgers MM, McQuade KJ, Keyser RE
*Reliability of biomechanical variables during wheelchair ergometry testing*
Number 1, Pages 73–82

Reiber, Gayle E.
*Footwear used by individuals with diabetes and a history of foot ulcer*
Number 5, Pages 615–22

Rezasoltani, Asghar
Coauthors: Ylinen J, Vihko V
*Isometric cervical extension force and dimensions of semispinalis capitis muscle*
Number 3, Pages 423–28

Richards, J. Scott
Coauthors: Hicken BL, Putzke JD, Novack T, Sherer M
*Life satisfaction following spinal cord and traumatic brain injury: A comparative study*
Number 3, Pages 359–66

Rintala, Diana H.
Coauthors: Garber SL, Holmes SA, Rodriguez GP, Friedman J
*A structured educational model to improve pressure ulcer prevention knowledge in veterans with spinal cord dysfunction*
Number 5, Pages 575–88

Rittman, Maude
*Outcomes from stroke rehabilitation in Veterans Affairs rehabilitation units: Detecting and correcting for selection bias*
Number 3, Pages 367–84

Roach, Mary Joan
Coauthors: Brown-Triolo DL, Nelson K, Triolo RJ
*Consumer perspectives on mobility: Implications for neuroprosthesis design*
Number 6, Pages 659–70

Robbins, JoAnne
Guest Editorial: *The current state of clinical geriatric dysphagia research*
Number 4, Pages vii–x

Robbins, JoAnne
Coauthors: Langmore S, Hind JA, Erlichman M
*Special Report: Dysphagia research in the 21st century and beyond: Proceedings from the Dysphagia Experts Meeting, August 21, 2001*
Number 4, Pages 543–48

Rodgers, Mary M.
Coauthors: Finley MA, Rasch EK, McQuade KJ, Keyser RE
*Reliability of biomechanical variables during wheelchair ergometry testing*
Number 1, Pages 73–82
Rodriguez, Gladys P.
Coauthors: Garber SL, Rintala DH, Holmes SA, Friedman J
A structured educational model to improve pressure ulcer prevention knowledge in veterans with spinal cord dysfunction
Number 5, Pages 575–88

Rohr, Eric S.
Coauthors: Camacho DLA, Ledoux WR, Sangeorzan BJ, Ching RP
A three-dimensional, anatomically detailed foot model: A foundation for a finite element simulation and means of quantifying foot-bone position
Number 3, Pages 401–10

Romano, Silvia
Coauthors: Pozzilli C, Cannoni S
Epidemiology and current treatment of multiple sclerosis in Europe today
Number 2, Pages 175–86

Rovaris, Marco
Coauthor: Massimo F
MR-based technology for in vivo detection, characterization, and quantification of pathology of relapsing-remitting multiple sclerosis
Number 2, Pages 243–60

Rushatakankovit, Sirintorn
Comparison of cycling kinetics during recumbent bicycling in subjects with and without diabetes
Number 1, Pages 13–20

Sacks, Jerome
A database of self-reported secondary medical problems among VA spinal cord injury patients: Its role in clinical care and management
Number 1, Pages 53–62

Sakamoto, Kyoko
Coauthors: Uvelius B, Khan T, Damaser MS
Preliminary study of a genetically engineered spinal cord implant on urinary bladder after experimental spinal cord injury in rats
Number 3, Pages 347–58

Sakurai, Shinji
Coauthors: Nunome H, Doy W, Ikegmai Y, Yabe K
A kinematic study of the upper-limb motion of wheelchair basketball shooting in tetraplegic adults
Number 1, Pages 63–72

Saltzman, Charles
Coauthors: Hartsell H, Fitzpatrick D, Brand R, Frantz R
Accuracy of a custom-designed activity monitor: Implications for diabetic foot ulcer healing
Number 3, Pages 395–400

Samsa, Gregory P.
Coauthors: Govert J, Matchar DB, McCrory DC
Use of data from nonrandomized trial designs in evidence reports: An application to treatment of pulmonary disease following spinal cord injury
Number 1, Pages 41–52

Sanders, Joan E.
Coauthors: Hafner BJ, Czerniecki JM, Fergason J
Transtibial energy-storage-and-return prosthetic devices: A review of energy concepts and a proposed nomenclature
Number 1, Pages 1–12

Sandsky, Matthew D.
Coauthors: Lee TQ, Adeli A, McMahon PJ
Effects of simulated vastus medialis strength variation on patellofemoral joint biomechanics in human cadaver knees
Number 3, Pages 429–38

Sangeorzan, Bruce J.
Coauthors: Camacho DLA, Ledoux WR, Rohr ES, Ching RP
A three-dimensional, anatomically detailed foot model: A foundation for a finite element simulation and means of quantifying foot-bone position
Number 3, Pages 401–10
Saxena, Rakesh
Coauthors: Zachariah SG, Sanders JE
Processing computer tomography bone data for prosthetic finite element modeling: A technical note
Number 5, Pages 609–14

Schnurr, Emil
Coauthors: Malassigné P, Nelson AL, Cors MW, Jensen RP, Amato M, Amerson TL
Clinical Report: Iterative design and evaluation of new prone carts for individuals with SCDs: A technical note
Number 1, Pages 127–40

Schwid, Steven R.
Coauthors: Covington M, Segal BM, Goodman AD
Fatigue in multiple sclerosis: Current understanding and future directions
Number 2, Pages 211–24

Scremin, AM Erika
Comparison of cycling kinetics during recumbent bicycling in subjects with and without diabetes
Number 1, Pages 13–20

Segal, Benjamin M.
Coauthors: Schwid SR, Covington M, Goodman AD
Fatigue in multiple sclerosis: Current understanding and future directions
Number 2, Pages 211–24

Shapiro, Rita
Coauthors: Szlyk JP, Myers L, Zhang YX, Wetzel L
Development and assessment of a neuropsychological battery to aid in predicting driving performance
Number 4, Pages 483–96

Sherer, Mark
Coauthors: Hicken BL, Putzke JD, Novack T, Richards JS
Life satisfaction following spinal cord and traumatic brain injury: A comparative study
Number 3, Pages 359–66

Shimada, Sean D.
Coauthors: Cooper RA, DiGiovine CP, Boninger ML, Koontz AM, Baldwin MA
Filter frequency selection for manual wheelchair biomechanics
Number 3, Pages 323–36

Silver-Thorn, M.B.
Investigation of lower-limb tissue perfusion during loading
Number 5, Pages 597–608

Singletary, Floris
Coauthors: Richards K, Gonzalez Rothi LJ, Koehler S, Crosson B
Activation of intentional mechanisms through utilization of nonsymbolic movements in aphasia rehabilitation
Number 4, Pages 445–54

Smith, Douglas G.
Footwear used by individuals with diabetes and a history of foot ulcer
Number 5, Pages 615–22

Smits, Stanley J.
Coauthors: Strasser DC, Falconer JA, Herrin JS, Bowen SE
Clinical Report: The influence of hospital culture on rehabilitation team functioning in VA hospitals
Number 1, Pages 115–26

Souza, Aaron L.
Coauthors: Koontz AM, Cooper RA, Boninger ML, Fay BT
Shoulder kinematics and kinetics during two speeds of wheelchair propulsion
Number 6, Pages 635–50

Stage, Tom
Coauthors: Bhadra N, Peckham PH, Keith MW, Kilgore KL, Montague F, Gazdik M
Implementation of an implantable joint-angle transducer
Number 3, Pages 411–22

Steadward, Robert D.
Coauthors: Malone LA, Gervais PL
Shooting mechanics related to player classification and free throw success in wheelchair basketball
Number 6, Pages 701–10

Strasser, Dale C.
Coauthors: Smits SJ, Falconer JA, Herrin JS, Bowen SE
Clinical Report: The influence of hospital culture on rehabilitation team functioning in VA hospitals
Number 1, Pages 115–26
Street, Glenn M.
Coauthors: Beil TL, Covey SJ
Interface pressures during ambulation using suction and vacuum-assisted prosthetic sockets
Number 6, Pages 693–700

Strouse, Anne
Coauthor: Wilson RH
Northwestern University Auditory Test No. 6 in multitalker babble: A preliminary report
Number 1, Pages 105–14

Stubbs, Evan B. Jr.
Coauthors: Chow AY, Pardue MT, Perlman JI, Ball SL, Chow VY, Hetling JR, Peyman GA, Liang C, Peachey NS
Subretinal implantation of semiconductor-based photodiodes: Durability of novel implant designs
Number 3, Pages 313–22

Studenski, Stephanie
Coauthors: Yates JS, Lai S-M, Duncan PW
Falls in community-dwelling stroke survivors: An accumulated impairments model
Number 3, Pages 385–94

Studenski, Stephanie
Influence of stroke-related impairments on performance in 6-minute walk test
Number 4, Pages 439–44

Sullivan, Katrina
Footwear used by individuals with diabetes and a history of foot ulcer
Number 5, Pages 615–22

Szlyk, Janet P.
Coauthors: Taglia DP, Paliga J, Edward DP, Wilensky JT
Driving performance in patients with mild to moderate glaucomatous clinical vision changes
Number 4, Pages 467–82

Szlyk, Janet P.
Coauthors: Myers L, Zhang YX, Wetzel L, Shapiro R
Development and assessment of a neuropsychological battery to aid in predicting driving performance
Number 4, Pages 483–96

Taglia, Daniel P.
Driving performance in patients with mild to moderate glaucomatous clinical vision changes
Number 4, Pages 467–82

Theisen, Daniel
A multistage field test of wheelchair users for evaluation of fitness and prediction of peak oxygen consumption
Number 6, Pages 685–92

Thompson, Alan J.
Coauthors: O’Connor TJ, Fitzgerald SG, Cooper RA, Boninger ML
Magnetic resonance imaging in primary progressive multiple sclerosis
Number 2, Pages 261–72

Thorman, Tricia A.
Coauthors: O’Connor TJ, Fitzgerald SG, Cooper RA, Boninger ML
Kinetic and physiological analysis of the GAME Wheels system
Number 6, Pages 627–34

Triolo, Ronald J.
Coauthors: Roach MJ, Nelson K
Consumer perspectives on mobility: Implications for neuroprosthesis design
Number 6, Pages 659–70

Tullman, Mark J.
Coauthors: Lublin FD, Miller AE
Immunotherapy of multiple sclerosis—Current practice and future directions
Number 2, Pages 273–86

Uvelius, Bengt
Coauthors: Sakamoto K, Khan T, Damaser MS
Preliminary study of a genetically engineered spinal cord implant on urinary bladder after experimental spinal cord injury in rats
Number 3, Pages 347–58
Vanderby, Ray
Coauthors: Conforti ML, Connor NP, Heisey DM, Kunz D, Hartig GK
Development of a mechanical device to replace medical leech (Hirudo medicinalis) for treatment of venous congestion
Number 4, Pages 497–504

Vanderby, Ray
Coauthors: Connor NP, Conforti ML, Heisey DM, Kunz D, Hartig GK
Augmented blood removal after medicinal leech feeding in congested tissue flaps
Number 4, Pages 505–12

Vanderthommen, Marc
A multistage field test of wheelchair users for evaluation of fitness and prediction of peak oxygen consumption
Number 6, Pages 685–92

van der Woude, Luc H.V.
Coauthors: Janssen TWJ, Dallmeijer AJ, Veeger D (HEJ)
Normative values and determinants of physical capacity in individuals with spinal cord injury
Number 1, Pages 29–40

Voge, Dirk Jan (HEJ)
Coauthors: Janssen TWJ, Dallmeijer AJ, van der Woude LHV
Normative values and determinants of physical capacity in individuals with spinal cord injury
Number 1, Pages 29–40

Vihko, Veikko
Coauthors: Rezasoltani A, Ylinen J
Isometric cervical extension force and dimensions of semispinalis capitis muscle
Number 3, Pages 423–28

Vogel, W. Bruce
Outcomes from stroke rehabilitation in Veterans Affairs rehabilitation units: Detecting and correcting for selection bias
Number 3, Pages 367–84

Vollmer, Timothy L.
Introduction: Single-topic issue on multiple sclerosis
Number 2, Pages xi–xiv

Vollmer, Timothy L.
Coauthors: Hadjimichael O, Preiningeroja J, Ni W, Buenconsejo J
Disability and treatment patterns of multiple sclerosis patients in United States: A comparison of veterans and nonveterans
Number 2, Pages 163–74

Wallace, Carolyn M.
Footwear used by individuals with diabetes and a history of foot ulcer
Number 5, Pages 615–22

Vaughan, Nancy E.
Coauthors: Furukawa I, Balasingam N, Mortz M, Fausti SA
Time-expanded speech and speech recognition in older adults
Number 5, Pages 559–66

Vaughan, Nancy E.
Coauthors: Fausti SA, Chelius S, Philips D, Helt W, Henry JA
An efficient test protocol for identification of a limited, sensitive frequency test range for early detection of ototoxicity
Number 5, Pages 567–74

Wallace, Carolyn M.
A database of self-reported secondary medical problems among VA spinal cord injury patients: Its role in clinical care and management
Number 1, Pages 53–62
Wambaugh, Julie L.
Coauthors: Doyle PJ, Martinez AL, Kalinyak-Fliszar M
Effects of two lexical retrieval cueing treatments on action naming in aphasia
Number 4, Pages 455–66

Watkins, Erica
Coauthors: Boyette LW, Lloyd A, Boyette JE, Furbush L, Dunbar SB, Brandon LJ
Personal characteristics that influence exercise behavior of older adults
Number 1, Pages 95–104

Waxman, Stephen G.
Sodium channels as molecular targets in multiple sclerosis
Number 2, Pages 233–42

Wetzel, Linda
Coauthors: Szlyk JP, Myers L, Zhang YX, Shapiro R
Development and assessment of a neuropsychological battery to aid in predicting driving performance
Number 4, Pages 483–96

Wheeler, John S.
Coauthors: Walter JS, Sacks J, Othman R, Rankin AZ, Nemchausky B, Chintam R
A database of self-reported secondary medical problems among VA spinal cord injury patients: Its role in clinical care and management
Number 1, Pages 53–62

Wilensky, Jacob T.
Coauthors: Szlyk JP, Taglia DP, Paliga J, Edward DP
Driving performance in patients with mild to moderate glaucomatous clinical vision changes
Number 4, Pages 467–82

Wilson, Michael S.
Coauthors: Krouskop TA, Baker R
A noncontact wound measurement system
Number 3, Pages 337–46

Wilson, Richard H.
Coauthor: Strouse A
Northwestern University Auditory Test No. 6 in multitalker babble: A preliminary report
Number 1, Pages 105–14

Yabe, Kyonosuke
Coauthors: Nunome H, Doyo W, Sakurai S, Ikegmai Y
A kinematic study of the upper-limb motion of wheelchair basketball shooting in tetraplegic adults
Number 1, Pages 63–72

Yang, Bruce Y.
Coauthors: McMahon PJ, Eberly VC, Lee TQ
Effects of anteroinferior capsulolabral incision and resection on glenohumeral joint reaction force
Number 4, Pages 535–42

Yates, Joni Stoker
Coauthors: Lai S-M, Duncan PW, Studenski S
Falls in community-dwelling stroke survivors: An accumulated impairments model
Number 3, Pages 385–94

Ylinen, Jari
Coauthors: Rezasoltani A, Vihko V
Isometric cervical extension force and dimensions of semispinalis capitis muscle
Number 3, Pages 423–28

Yu, Onchee
Footwear used by individuals with diabetes and a history of foot ulcer
Number 5, Pages 615–22

Zachariah, Santosh G.
Coauthors: Saxena R, Sanders JE
Processing computer tomography bone data for prosthetic finite element modeling: A technical note
Number 5, Pages 609–14

Zhang, Yuan Xia
Coauthors: Szlyk JP, Myers L, Wetzel L, Shapiro R
Development and assessment of a neuropsychological battery to aid in predicting driving performance
Number 4, Pages 483–96

Zhou, Jinshi
Rate of isometric knee extension strength development and walking speed after stroke
Number 6, Pages 651–58