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

*Batavia, Andrew I.
Coauthor: Hammer GS
*Toward the development of consumer-based criteria for the evaluation of assistive devices
A Technical Note
Number 4, Pages 425-436

Beck, Cornelia
Coauthors: *O’Donnell PD, Walls RC
*Serial incontinence assessment in elderly inpatient men
Number 1, Pages 1-8

Beck, Douglas L.
Coauthors: *Danhauer JL, Ghadialy FB, Lucks LE, Cudahy EA
*Audio-visual consonant recognition with the 3M/House cochlear implant
Number 3, Pages 247-254

*Bennett, Leon
Coauthor: Lee BY
*Paraplegic pressure sore frequency versus circulation measurements
Number 2, Pages 115-126

Brubaker, Clifford E.
Coauthors: *Sprigle S, Chung K-C
*Factors affecting seat contour characteristics
Number 2, Pages 127-134

Brubaker, Clifford E.
Coauthors: *Sprigle S, Chung K-C
*Reduction of sitting pressures with custom contoured cushions
Number 2, Pages 135-140

Anzel, Sanford H.
Coauthors: *Lee TQ, Barnett SL, Shanfield SL
*Potential application of photoplethysmography technique in evaluating microcirculatory status of STAMP patients: Preliminary report
Number 4, Pages 363-368

Appel, Nancy
Coauthors: *Gilsdorf P, Patterson R, Fisher S
*Sitting forces and wheelchair mechanics
Number 3, Pages 239-246

Ayyappa, Edmond
Coauthors: *Torburn L, Perry J, Shanfield SL
*Below-knee amputee gait with dynamic elastic response prosthetic feet: A pilot study
Number 4, Pages 369-384

*Bader, D.L.
*The recovery characteristics of soft tissues following repeated loading
Number 2, Pages 141-150

Barnett, Steven L.
Coauthors: *Lee TQ, Shanfield SL, Anzel SH
*Potential application of photoplethysmography technique in evaluating microcirculatory status of STAMP patients: Preliminary report
Number 4, Pages 363-368
Burgess, Ernest M.

Editorial Comment

Articulated cadaveric bones as a structural endoskeleton in an ankle-foot prosthesis: A preliminary report
A Special Article by S.G. Kabra
Number 1, Pages 43-52

Calvo, Kevin

Coauthors: *Wirta RW, Golbranson FL, Mason R

Analysis of below-knee suspension systems: Effect on gait
Number 4, Pages 385-396

Chung, Kao-Chi

Coauthors: *Sprigle S, Brubaker CE

Factors affecting seat contour characteristics
Number 2, Pages 127-134

Chung, Kao-Chi

Coauthors: *Sprigle S, Brubaker CE

Reduction of sitting pressures with custom contoured cushions
Number 2, Pages 135-140

*Cooper, Rory A.

A systems approach to the modeling of racing wheelchair propulsion
A Technical Note
Number 2, Pages 151-162

*Cooper, Rory A.

Wheelchair racing sports science: A review
A Review Article
Number 3, Pages 295-312

*Coutts, Kenneth D.

Kinematics of sport wheelchair propulsion
Number 1, Pages 21-26

Cudahy, Edward A.

Coauthors: *Danhauer JL, Ghadialy FB, Beck DL, Lucks LE

Audio-visual consonant recognition with the 3M/House cochlear implant
Number 3, Pages 247-254

*Daley, Todd L.

Coauthors: Scott RN, Parker PA, Lovely DF

Operator performance in myoelectric control of a multifunction prosthesis stimulator
Number 1, Pages 9-20

*Danhuader, Jeffrey L.

Coauthors: Ghadialy FB, Beck DL, Lucks LE, Cudahy EA

Audio-visual consonant recognition with the 3M/House cochlear implant
Number 3, Pages 247-254

Drace, John


Evaluation of a fiber optic glove for semi-automated goniometric measurements
Number 4, Pages 411-424

*Edwards, Bennett G.

Coauthor: Marsolais EB

Metabolic responses to arm ergometry and functional neuromuscular stimulation
Number 2, Pages 107-114

Fisher, Steven

Coauthors: *Gilsdorf P, Patterson R, Appel N

Sitting forces and wheelchair mechanics
Number 3, Pages 239-246

Gardner, William


Evaluation of a fiber optic glove for semi-automated goniometric measurements
Number 4, Pages 411-424

Ghadialy, Fatema B.

Coauthors: *Danhauer JL, Beck DL, Lucks LE, Cudahy EA

Audio-visual consonant recognition with the 3M/House cochlear implant
Number 3, Pages 247-254
*Gilsdorf, Paul
Coauthors: Patterson R, Fisher S, Appel N
Sitting forces and wheelchair mechanics
Number 3, Pages 239-246

Glass, Karen
Evaluation of a fiber optic glove for semi-automated goniometric measurements
Number 4, Pages 411-424

Golbranson, Frank L.
Coauthor: *Wirta RW
Effect of velocity and SF/SL ratio on external work and gait movement waveforms
Number 3, Pages 221-228

Golbranson, Frank L.
Coauthors: *Kuncir EJ, Wirta RW
Load-bearing characteristics of polyethylene foam: An examination of structural and compression properties
A Technical Note
Number 3, Pages 229-238

Golbranson, Frank L.
Coauthors: *Wirta RW, Mason R, Calvo K
Analysis of below-knee suspension systems: Effect on gait
Number 4, Pages 385-396

Hammer, Guy S.
Coauthor: *Batavia AI
Toward the development of consumer-based criteria for the evaluation of assistive devices
A Technical Note
Number 4, Pages 425-436

*Kabra, S.G.
Articulated cadaveric bones as a structural endoskeleton in an ankle-foot prosthesis: A preliminary report
A Special Article, with Editorial Comments by H.B. Skinner and E.M. Burgess
Number 1, Pages 43-52

*Kates, James M.
A test suite for hearing aid evaluation
Number 3, Pages 255-278

*Kates, James M.
A time-domain digital simulation of hearing aid response
Number 3, Pages 279-294

*Kauzlarich, James J.
Wheelchair batteries II: Capacity, sizing, and life
Number 2, Pages 163-170

*Kirby, R. Lee
Coauthor: McLean AD
Preventing occupied wheelchairs from falling down stairs
Number 1, Pages 27-32

*Kuncir, Eric J.
Coauthors: Wirta RW, Golbranson FL
Load-bearing characteristics of polyethylene foam: An examination of structural and compression properties
A Technical Note
Number 3, Pages 229-238

Lee, Bok Y.
Coauthor: *Bennett L
Paraplegic pressure sore frequency versus circulation measurements
Number 2, Pages 115-126

*Lee, Thay Q.
Coauthors: Barnett SL, Shanfield SL, Anzel SH
Potential application of photoplethysmography technique in evaluating microcirculatory status of STAMP patients: Preliminary report
Number 4, Pages 363-368

Lovely, Dennis F.
Coauthors: *Daley TL, Scott RN, Parker PA
Operator performance in myoelectric control of a multifunction prosthesis stimulator
Number 1, Pages 9-20
Lucks, Lisa E.
Coauthors: *Danhauer JL, Ghadialy FB, Beck DL, Cudahy EA
Audio-visual consonant recognition with the 3M/House cochlear implant
Number 3, Pages 247-254

Macrae, John
Static pressure of earmolds
Number 4, Pages 397-410

Marsolais, E.B.
Coauthor: *Edwards BG
Metabolic responses to arm ergometry and functional neuromuscular stimulation
Number 2, Pages 107-114

Mason, Randy
Coauthors: *Wirta RW, Golbranson FL, Calvo K
Analysis of below-knee suspension systems: Effect on gait
Number 4, Pages 385-396

McAlister, Phillip V.
The effects of hearing aids on speech discrimination in noise by normal-hearing listeners
Number 1, Pages 33-42

McLean, Angus D.
Coauthor: *Kirby RL
Preventing occupied wheelchairs from falling down stairs
Number 1, Pages 27-32

O

O'Donnell, Pat D.
Coauthors: Beck C, Walls RC
Serial incontinence assessment in elderly inpatient men
Number 1, Pages 1-8

P

Parker, Philip A.
Coauthors: *Daley TL, Scott RN, Lovely DF
Operator performance in myoelectric control of a multi-function prosthesis stimulator
Number 1, Pages 9-20

Patterson, Robert
Coauthors: *Gilsdorf P, Fisher S, Appel N
Sitting forces and wheelchair mechanics
Number 3, Pages 239-246

Perry, Jacquelin
Coauthors: *Torburn L, Ayyappa E, Shanfield SL
Below-knee amputee gait with dynamic elastic response prosthetic feet: A pilot study
Number 4, Pages 369-384

R

Rosen, Joseph M.
Evaluation of a fiber optic glove for semi-automated goniometric measurements
Number 4, Pages 411-424

S

Sabelman, Eric
Evaluation of a fiber optic glove for semi-automated goniometric measurements
Number 4, Pages 411-424

Scott, Robert N.
Coauthors: *Daley TL, Parker PA, Lovely DF
Operator performance in myoelectric control of a multi-function prosthesis stimulator
Number 1, Pages 9-20

Shanfield, Stewart L.
Coauthors: *Lee TQ, Barnett SL, Anzel SH
Potential application of photoplethysmography technique in evaluating microcirculatory status of STAMP patients: Preliminary report
Number 4, Pages 363-368

Shanfield, Stewart L.
Coauthors: *Torburn L, Perry J, Ayyappa E
Below-knee amputee gait with dynamic elastic response prosthetic feet: A pilot study
Number 4, Pages 369-384
Skinner, Harry B.
Editorial Comment
Articulated cadaveric bones as a structural endoskeleton in an ankle-foot prosthesis: A preliminary report
A Special Article by S.G. Kabra
Number 1, Pages 43-52

Sprigle, Stephen
Coauthors: Chung K-C, Brubaker CE
Factors affecting seat contour characteristics
Number 2, Pages 127-134

Sprigle, Stephen
Coauthors: Chung K-C, Brubaker CE
Reduction of sitting pressures with custom contoured cushions
Number 2, Pages 135-140

Torburn, Leslie
Coauthors: Perry J, Ayyappa E, Shanfield SL
Below-knee amputee gait with dynamic elastic response prosthetic feet: A pilot study
Number 4, Pages 369-384

Valainis, Erik
Evaluation of a fiber optic glove for semi-automated goniometric measurements
Number 4, Pages 411-424

W

Walls, Robert C.
Coauthors: *O'Donnell PD, Beck C
Serial incontinence assessment in elderly inpatient men
Number 1, Pages 1-8

Wirta, Roy W.
Coauthor: Golbranson FL
Effect of velocity and SF/SL ratio on external work and gait movement waveforms
Number 3, Pages 221-228

Wirta, Roy W.
Coauthors: *Kuncir EJ, Golbranson FL
Load-bearing characteristics of polyethylene foam: An examination of structural and compression properties
A Technical Note
Number 3, Pages 229-238

Wirta, Roy W.
Coauthors: Golbranson FL, Mason R, Calvo K
Analysis of below-knee suspension systems: Effect on gait
Number 4, Pages 385-396

Wise, Sam
Evaluation of a fiber optic glove for semi-automated goniometric measurements
Number 4, Pages 411-424

Wong, Yuriko
Evaluation of a fiber optic glove for semi-automated goniometric measurements
Number 4, Pages 411-424