

Bilaga till rapport

Rullstolar och tilläggsutrustning Effekt, upplevelser och erfarenheter samt kostnadseffektivitet

Bilaga 2 Inkluderade och exkluderade primärstudier och bedömning av hög risk för bias/Appendix 2 Included and excluded studies and studies with high risk of bias

Table of contents	
Included studies	page 2-6
Excluded studies	page 7-85
Kvant studies with high risk of	page 86
bias	

This list consists of articles not included in SBU's report. It has two parts:

Excluded studies

This part consists of articles considered relevant in terms of abstract, but the full-text articles were considered to be irrelevant to the research question and other inclusion criteria, after assessment.

Studies with high risk of bias

This part consists of articles that were relevant in terms of abstract and full-text, but after quality assessment considered to be studies with high risk of bias.

Included studies kvant

Best KL, Kirby RL, Smith C, MacLeod DA. Wheelchair skills training for community-based manual wheelchair users: a randomized controlled trial. Archives of Physical Medicine & Rehabilitation 2005;86:2316-2323.

Best KL, Miller WC, Huston G, Routhier F, Eng JJ. Pilot Study of a Peer-Led Wheelchair Training Program to Improve Self-Efficacy Using a Manual Wheelchair: A Randomized Controlled Trial. Archives of Physical Medicine & Rehabilitation 2016;97:37-44.

Brienza DM, Karg PE, Bertolet M, Schmeler M, Poojary-Mazzotta P, Vlachos H, et al. A Randomized Clinical Trial of Wheeled Mobility for Pressure Injury Prevention and Better Function. Journal of the American Geriatrics Society 2018;66:1752-1759.

Chen W-L, Chen S-C, Chen Y-L, Chen S-H, Hsieh J-C, Lai J-S and Kuo T-S. The M3S-based electric wheelchair for the people with disabilities in Taiwan. Disability and Rehabilitation: An International, Multidisciplinary Journal 2005;27:1471-77.

Giesbrecht EM, Miller WC. Effect of an mHealth Wheelchair Skills Training Program for Older Adults: A Feasibility Randomized Controlled Trial. Archives of Physical Medicine & Rehabilitation 2019;100:2159-2166.

Giesbrecht EM, Ripat JD, Quanbury AO, Cooper JE. Participation in community-based activities of daily living: comparison of a pushrimactivated, power-assisted wheelchair and a power wheelchair. Disability & Rehabilitation Assistive Technology 2009;4:198-207.

Hsieh C-C, Hu M-H, Lee S-D, Wei S-H. Exploration of Factors Related to Wheelchair Postural Improvement in Long-Term Care Residents After an Individualized Wheelchair Intervention. Assistive Technology 2011;23:1-12.

Jannink MJ, Erren-Wolters CV, de Kort AC, van der Kooij H. An electric scooter simulation program for training the driving skills of stroke patients with mobility problems: a pilot study. Cyberpsychology & Behavior 2008;11:751-754.

Kirby RL, Miller WC, Routhier F, Demers L, Mihailidis A, Polgar JM, et al. Effectiveness of a Wheelchair Skills Training Program for Powered Wheelchair Users: A Randomized Controlled Trial. Archives of Physical Medicine & Rehabilitation 2015;96:2017-2026.e2013.

Kirby RL, Mitchell D, Sabharwal S, McCranie M, Nelson AL. Manual Wheelchair Skills Training for Community-Dwelling Veterans with Spinal Cord Injury: A Randomized Controlled Trial. PLoS ONE [Electronic Resource] 2016;11:e0168330.

MacPhee AH, Kirby RL, Coolen AL, Smith C, MacLeod DA, Dupuis DJ. Wheelchair skills training program: A randomized clinical trial of wheelchair users undergoing initial rehabilitation. Archives of Physical Medicine & Rehabilitation 2004;85:41-50.

Mahajan HP, Spaeth DM, Dicianno BE, Brown K, Cooper RA. Preliminary evaluation of variable compliance joystick for people with multiple sclerosis. Journal of Rehabilitation Research & Development 2014;51:951-962.

Mandy A, Walton C and Michaelis J. Comparison of activities of daily living (ADLs) in two different one arm drive wheelchairs: A study of individuals/participants with hemiplegia. Disability and Rehabilitation: Assistive Technology 2015;10:108-12.

Miller WC, Best KL, Eng JJ, Routhier F. Influence of Peer-led Wheelchair Training on Wheelchair Skills and Participation in Older Adults: Clinical Outcomes of a Randomized Controlled Feasibility Trial. Archives of Physical Medicine & Rehabilitation 2019;100:1023-1031.

Mountain AD, Kirby RL, Smith C, Eskes G, Thompson K. Powered wheelchair skills training for persons with stroke: a randomized controlled trial. American Journal of Physical Medicine & Rehabilitation 2014;93:1031-1043.

Ozturk A, Ucsular FD. Effectiveness of a wheelchair skills training programme for community-living users of manual wheelchairs in Turkey: a randomized controlled trial. Clinical Rehabilitation 2011;25:416-424.

Park JM and Jung HS. A study on the effects of modified wheelchair skills program (WSP) for hemiplegic clients. Assistive Technology 2019:1-8.

Presperin Pedersen J, Smith C, Dahlin M, Henry M, Jones J, McKenzie K, et al. Wheelchair backs that support the spinal curves: Assessing postural and functional changes. Journal of Spinal Cord Medicine 2020:1-10.

Rice IM, Pohlig RT, Gallagher JD, Boninger ML. Handrim wheelchair propulsion training effect on overground propulsion using biomechanical real-time visual feedback. Archives of Physical Medicine & Rehabilitation 2013;94:256-263.

Rice IM, Rice LA, Motl RW. Promoting Physical Activity Through a Manual Wheelchair Propulsion Intervention in Persons With Multiple Sclerosis. Archives of Physical Medicine & Rehabilitation 2015;96:1850-1858.

Rice LA, Smith I, Kelleher AR, Greenwald K, Boninger ML. Impact of a wheelchair education protocol based on practice guidelines for preservation of upper-limb function: a randomized trial. Archives of Physical Medicine & Rehabilitation 2014;95:10-19.e11.

Routhier F, Kirby RL, Demers L, Depa M, Thompson K. Efficacy and retention of the French-Canadian version of the wheelchair skills training program for manual wheelchair users: a randomized controlled trial. Archives of Physical Medicine & Rehabilitation 2012;93:940-948.

Wang YT, Limroongreungrat W, Chang LS, Ke X, Tsai LC, Chen YP, et al. Immediate video feedback on ramp, wheelie, and curb wheelchair skill training for persons with spinal cord injury. Journal of Rehabilitation Research & Development 2015;52:421-430.

Worobey LA, Kirby RL, Heinemann AW, Krobot EA, Dyson-Hudson TA, Cowan RE, et al. Effectiveness of Group Wheelchair Skills Training for People With Spinal Cord Injury: A Randomized Controlled Trial. Archives of Physical Medicine & Rehabilitation 2016;97:1777-1784.e1773.

Yeo SS, Kwon JW. Wheelchair Skills Training for Functional Activity in Adults with Cervical Spinal Cord Injury. International Journal of Sports Medicine 2018;39:924-928.

Included studies kval

Arthanat S, Desmarais JM and Eikelberg P. Consumer perspectives on the usability and value of the iBOT(R) wheelchair: findings from a case series. Disability & Rehabilitation Assistive Technology 2012;7:153-67.

Barbareschi G and Holloway C. Understanding independent wheelchair transfers. Perspectives from stakeholders. Disability & Rehabilitation: Assistive Technology 2020;15:545-52.

Blach Rossen C, Sorensen B, Wurtz Jochumsen B and Wind G. Everyday life for users of electric wheelchairs - a qualitative interview study. Disability & Rehabilitation Assistive Technology 2012;7:399-407.

Borisoff JF, Ripat J, Chan F. Seasonal Patterns of Community Participation and Mobility of Wheelchair Users Over an Entire Year. Archives of Physical Medicine and Rehabilitation 2018;99:1553-1560.

Bowers D, Morgan K, Abbott LR, Fishleigh L, Cousins AL and Taylor R. User perceptions of powered wheelchair features. Technology, Mind, and Behavior 2020;1.

Fomiatti R, Moir L, Richmond J and Millsteed J. The experience of being a motorised mobility scooter user. Disability & Rehabilitation Assistive Technology 2014;9:183-87.

Frank AO, De Souza LH, Frank JL and Neophytou C. The pain experiences of powered wheelchair users. Disability & Rehabilitation 2012;34:770-78.

Giacobbi PR, Jr., Levy CE, Dietrich FD, Winkler SH, Tillman MD and Chow JW. Wheelchair users' perceptions of and experiences with power assist wheels. American Journal of Physical Medicine & Rehabilitation 2010;89:225-34.

Giesbrecht EM, Ripat JD, Cooper JE, Quanbury AO. Experiences with using a pushrim-activated powerassisted wheelchair for community-based occupations: a qualitative exploration. Canadian Journal of Occupational Therapy - Revue Canadienne d Ergotherapie 2011;78:127-136.

Gudgeon S and Kirk S. Living with a powered wheelchair: exploring children's and young people's experiences. Disability & Rehabilitation Assistive Technology 2015;10:118-25. Hughes M, Burton AE and Dempsey RC. 'I am free in my wheelchair but pain does have a say in it though': The meaning and experience of quality of life when living with paraplegia and chronic pain. Journal of Health Psychology 2019;24:1356-67.

Krantz O and Egard H. Use of active wheelchairs in everyday life: experiences among experienced users of active ultra lightweight rigid frame wheelchairs. Disability & Rehabilitation Assistive Technology 2017;12:65-72.

Mandy A, Stew G, Michaelis J, Scott W and White E. User evaluation of the Neater Uniwheelchair in the home environment: an exploratory pilot study...including commentary by Scott W and White E. International Journal of Therapy & Rehabilitation 2011;18:231-37.

Mattie J, Aitken-Mundhenk L, Bicknell L, Mortenson WB and Borisoff J. Exploring the lived experience of people using ultralight wheelchairs with on-the-fly adjustable seating function. Disability & Rehabilitation Assistive Technology 2020;15:878-84.

Mattie J, Tavares J, Matheson B, Smith E, Denison I, Miller WC and Borisoff JF. Evaluation of the Nino R Two-Wheeled Power Mobility Device: A Pilot Study. IEEE Transactions on Neural Systems & Rehabilitation Engineering 2020;28:2497-506.

Pettersson C, Iwarsson S, Brandt A, Norin L, Mansson Lexell E. Men's and women's perspectives on using a powered mobility device: benefits and societal challenges. Scandinavian Journal of Occupational Therapy 2014;21:438-446.

Rice LA, Sung J, Peters J, Bartlo WD, Sosnoff JJ. Perceptions of fall circumstances, injuries and recovery techniques among power wheelchair users: a qualitative study. Clinical rehabilitation 2018;32:985-993.

Rice LA, Yarnot R, Mills S and Sonsoff J. A pilot investigation of anterior tilt use among power wheelchair users. Disability & Rehabilitation: Assistive Technology 2021;16:152-59.

Rushton PW, Mortenson BW, Viswanathan P, Wang RH, Miller WC, Hurd Clarke L. Intelligent power wheelchair use in long-term care: potential users' experiences and perceptions. Disability & Rehabilitation: Assistive Technology 2017;12:740-746.

Shankar S, Mortenson WB, Wallace J. Taking Control: An Exploratory Study of the Use of Tilt-in-Space Wheelchairs in Residential Ca. American Journal of Occupational Therapy 2015;69:1-8. Titus LC and Miller-Polgar J. To tilt or not to tilt; the decision-making process. Disability & Rehabilitation Assistive Technology 2019:1-9.

Titus LC, Miller Polgar J. Reasons for using power tilt: perspectives from clients and therapists. Disability & Rehabilitation: Assistive Technology 2018;13:132-139.

Özcan E, Topcu ZG and Arasli H. Determinants of travel participation and experiences of wheelchair users traveling to the bodrum region: A qualitative study. International Journal of Environmental Research and Public Health 2021;18:1-28.

Excluded studies

Abdollahi F, Farshchiansadegh A, Pierella C, Seáñez-González I, Thorp E, Lee M-H, et al. Body-Machine Interface Enables People With Cervical Spinal Cord Injury to Control Devices With Available Body Movements: Proof of Concept. Neurorehabilitation & Neural Repair 2017;31:487-493.

Abel T, Platen P, Rojas Vega S, Schneider S, Struder HK. Energy expenditure in ball games for wheelchair users. Spinal Cord 2008;46:785-790.

Abkur TM, Bede P. Clinical Reasoning: Reversible gait ataxia: From wheelchair to independent mobility. Neurology 2017;88:e145-e149.

Aceros J and Lundy M. Enhanced Steering and Drive Adaptations of Modified Ride-On Toy Cars for Improved Directional Control in Very Young Children With Severe Multiple Developmental Impairments. Frontiers in Pediatrics 2020;8:567.

Actrn. The effect of Tai Chi on quality of life of older people living in long-term care and using wheelchairs for mobility. http://www.who.int/trialsearch/Trial2.aspx?TrialID=ACTRN126130000 29796 2013.

Actrn. The effectiveness of Telehealth for the treatment of chronic shoulder pain in wheelchair users with spinal cord injury: a randomised controlled trial.

http://www.who.int/trialsearch/Trial2.aspx?TrialID=ACTRN126180011 72291 2018.

Adelola IA, Cox SL, Rahman A. Virtual environments for powered wheelchair learner drivers: case studies. Technology & Disability 2009;21:97-106.

Adnan N and Dawal SZM. Applied anthropometric for wheelchair user in Malaysia. Meas J Int Meas Confed 2019;136:786-94.

Agam L, Gefen A. Toward real-time detection of deep tissue injury risk in wheelchair users using Hertz contact theory. Journal of Rehabilitation Research & Development 2008;45:537-550.

Agaronnik N, Campbell EG, Ressalam J and Iezzoni LI. Accessibility of Medical Diagnostic Equipment for Patients With Disability: Observations From Physicians. Archives of Physical Medicine & Rehabilitation 2019;100:2032-38.

Agaronnik ND, Lindvall C, El-Jawahri A, He W and Iezzoni LI. Challenges of Developing a Natural Language Processing Method With Electronic Health Records to Identify Persons With Chronic Mobility Disability. Archives of Physical Medicine & Rehabilitation 2020;101:1739-46.

Agarwal Y. Accessibility information in New Delhi for "EasenAccess" Android-based app for persons with disability: an observational study. Disability & Rehabilitation Assistive Technology 2019;14:645-62. Ahmad J, Shakil-ur-Rehman S, Sibtain F. Effectiveness of home modification on quality of life on wheel chair user paraplegic population. Rawal Medical Journal 2013;38:263-265.

Ahmad M. Independent-Mobility Rights and the State of Public Transport Accessibility for Disabled People: Evidence From Southern Punjab in Pakistan. Adm. Soc. 2015;47:197-213.

Ahn H, Suh B and Kim Y. Use octopus launcher like your hands: Joystickbased smartphone control solution for motor impaired people in electric wheelchairs. 2014:1225-30.

Aho AC, Hultsjö S, Hjelm K. Perceptions of the transition from receiving the diagnosis recessive limb-girdle muscular dystrophy to becoming in need of human support and using a wheelchair: an interview study. Disability & Rehabilitation 2019;41:2289-2298.

Aissaoui R, Boucher C, Bourbonnais D, Lacoste M, Dansereau J. Effect of seat cushion on dynamic stability in sitting during a reaching task in wheelchair users with paraplegia. Archives of Physical Medicine & Rehabilitation 2001;82:274-281.

Aissaoui R, Desroches G. Stroke pattern classification during manual wheelchair propulsion in the elderly using fuzzy clustering. Journal of Biomechanics 2008;41:2438-2445.

Akyuz M, Yalcin E, Selcuk B and Degirmenci I. The barriers limiting the social integration of wheelchair users with spinal cord injury in Turkish society. Neurosurgery Quarterly 2014;24:225-28.

Al Lawati Z, Kirby RL, Smith C, MacKenzie D, Theriault C, Matheson K. Getting a Manual Wheelchair Over a Threshold Using the Momentum Method: A Descriptive Study of Common Errors. Archives of Physical Medicine and Rehabilitation 2017;98:2097-2099.e7.

Alazem H, McCormick A, Nicholls SG, Vilé E, Adler R, Tibi G. Development of a robotic walker for individuals with cerebral palsy. Disability and Rehabilitation: Assistive Technology 2020;15:643-51.

Aldersey H, Quadir MM, Akter S, Mozumder RH, Nazneen N and Nuri RP. Barriers and Facilitators for Wheelchair Users in Bangladesh: A Participatory Action Research Project. Disability, CBR & Inclusive Development 2018;29:24-44.

Algood SD, Cooper RA, Fitzgerald SG, Cooper R, Boninger ML. Effect of a pushrim-activated power-assist wheelchair on the functional capabilities of persons with tetraplegia. Archives of Physical Medicine & Rehabilitation 2005;86:380-386.

Algood SD, Cooper RA, Fitzgerald SG, Cooper R, Boninger ML. Impact of a pushrim-activated power-assisted wheelchair on the metabolic demands, stroke frequency, and range of motion among subjects with tetraplegia. Archives of Physical Medicine & Rehabilitation 2004;85:1865-1871. Allen GL, Kirasic KC, Rashotte MA and Haun DB. Aging and path integration skill: kinesthetic and vestibular contributions to wayfinding. Perception & Psychophysics 2004;66:170-79.

Allen SM. Canes, crutches and home care services: the interplay of human and technological assistance. Center for Home Care Policy & Research Policy Briefs [Electronic Resource] 2001:1-6.

Almada JF and Renner JS. Public transport accessibility for wheelchair users: a perspective from macro-ergonomic design. Work 2015;50:531 41.

Alqasemi RM. Maximizing manipulation capabilities of persons with disabilities using a smart 9-degree-of-freedom wheelchair-mounted robotic arm system: University of South Florida; 2007.

Alshaer A, O'Hare D, Archambault P, Shirley M and Regenbrecht H. How to Observe Users' Movements in Virtual Environments: Viewpoint Control in a Power Wheelchair Simulator. Human Factors 2020;62:656-70.

Alshaer A, Regenbrecht H, O'Hare D. Immersion factors affecting perception and behaviour in a virtual reality power wheelchair simulator. Applied Ergonomics 2017;58:1-12.

Alshangiti A, Alhudaithi M and Alghamdi A. Human Factors in the Design of Wheelchair Tray Tables: User Research in the Co-design Process. 2020;1294:18-24.

Altalmas T, Aula A, Ahmad S, Tokhi MO, Akmeliawati R. Integrated modeling and design for realizing a two-wheeled wheelchair for disabled. Assistive Technology 2016;28:159-174.

Ambrosio F, Boninger ML, Fitzgerald SG, Hubbard SL, Schwid SR, Cooper RA. Comparison of mobility device delivery within Department of Veterans Affairs for individuals with multiple sclerosis versus spinal cord injury. Journal of Rehabilitation Research & Development 2007;44:693-701.

Andonovski B, Miro JV, Poon J, Black R. An automated mechanism to characterize wheelchair user performance. In; 2014; 2014. p 444-449.

Andrews AW, Vallabhajosula S, Ramsey C, Smith M, Lane MH. Reliability and normative values of the Wheelchair Propulsion Test: A preliminary investigation. NeuroRehabilitation 2019;45:229-237.

Andrich R, Salatino C, Converti RM and Saruggia M. Cost-effectiveness of powered wheelchairs: findings of a study. Studies in Health Technology & Informatics 2015;217:84-91. Annemans M, Audenhove CV, Vermolen H and Heylighen A. Being Wheeled or Walking: A Qualitative Study of Patients' Spatial Experience in Two Distinct Day Surgery Centers. HERD: Health Environments Research & Design Journal 2016;9:176-89.

Anonymous. Motorized scooters. Harvard Heart Letter 2010;20:7.

Anonymous. Summaries for patients. Mobility impairment reduces access to subspecialty care. Annals of Internal Medicine 2013;158:I-17.

Antonelli MG, Alleva S, Beomonte Zobel P, Durante F, Raparelli T. Powered off-road wheelchair for the transportation of tetraplegics along mountain trails. Disability & Rehabilitation: Assistive Technology 2019;14:172-181.

Apelmo E. Falling in love with a wheelchair: Enabling/disabling technologies. Sport in Society 2012;15:399-408.

Archambault P, Gagnon D, Routhier F, Miller W. Effectiveness of power wheelchair simulator training, delivered at home, on wheelchair driving skills. Annals of Physical and Rehabilitation Medicine 2016;59:e37-e38.

Archambault P, Routhier F, Gagnon D, Miller W. Usability and efficacy of a virtual reality simulator for power wheelchair training. Annals of physical and rehabilitation medicine 2018; (no pagination).

Archambault PS, Blackburn E, Reid D, Routhier F and Miller WC. Development and user validation of driving tasks for a power wheelchair simulator. Disability & Rehabilitation 2017;39:1549-56.

Archambault PS, Tremblay S, Cachecho S, Routhier F, Boissy P. Driving performance in a power wheelchair simulator. Disability & Rehabilitation Assistive Technology 2012;7:226-233.

Armstrong W, Reisinger KD, Smith WK. Evaluation of CIR-Whirlwind wheelchair and service provision in Afghanistan. Disability and Rehabilitation 2007;29:935-948.

Arnet U, van Drongelen S, Veeger DH, van der Woude LH. Force application during handcycling and handrim wheelchair propulsion: an initial comparison. Journal of Applied Biomechanics 2013;29:687-695.

Arva J, Fitzgerald SG, Cooper RA, Boninger ML. Mechanical efficiency and user power requirement with a pushrim activated power assisted wheelchair. Medical Engineering & Physics 2001;23:699-705. Astier M, Watelain E, Borel B, Weissland T, Vallier JM, Faupin A. Perceived exertion responses and performance of two mode of propulsion in the multistage field test with wheelchair basketball players. Science and Sports 2016;31:e181-e188.

Auger C, Demers L, Gélinas I, Miller WC, Jutai JW, Noreau L. Life-Space Mobility of Middle-Aged and Older Adults at Various Stages of Usage of Power Mobility Devices. Archives of Physical Medicine and Rehabilitation 2010;91:765-773.

Auger C, Miller WC, Jutai JW and Tamblyn R. Development and feasibility of an automated call monitoring intervention for older wheelchair users: the MOvIT project. BMC Health Services Research 2015;15:386.

Auger C, Tamblyn R, Miller WC and Jutai J. The MOvIT project phase I: Designing a mobility device monitoring intervention with end-users and healthcare providers. Assistive Technology Research Series 2011;29:1018-25.

Babel M, Pasteau F, Fraudet B, Achille S, Colin A, Nicolas B, et al. Assessment of a navigation assistance system for power wheelchair. Annals of Physical and Rehabilitation Medicine 2015;58:e105.

Babel M, Pasteau F, Guégan S, Gallien P, Nicolas B, Fraudet B, et al. HandiViz project: Clinical validation of a driving assistance for electrical wheelchair. In; 2016; 2016.

Babinec M, Cole E, Crane B, Dahling S, Freney D, Jungbluth-Jermyn B, et al. The Rehabilitation Engineering and Assistive Technology Society of North America (RESNA) position on the application of wheelchairs, seating systems, and secondary supports for positioning versus restraint. Assistive Technology 2015;27:263-71.

Bac A, Kowal K, Aleksander-Szymanowicz P, Filar-Mierzwa K, Janus E. An assessment of adaptation of Cracow's cultural institutions to the needs of wheelchair users. Advances in Rehabilitation 2020;34:13-18.

Badeau A, Carman C, Newman M, Steenblik J, Carlson M, Madsen T. Emergency department visits for electric scooter-related injuries after introduction of an urban rental program. American Journal of Emergency Medicine 2019;37:1531-1533.

Bakkum AJ, de Groot S, Stolwijk-Swuste JM, van Kuppevelt DJ, Allrisc, van der Woude LH, et al. Effects of hybrid cycling versus handcycling on wheelchair-specific fitness and physical activity in people with longterm spinal cord injury: a 16-week randomized controlled trial. Spinal Cord 2015;53:395-401.

Bakkum AJ, Paulson TA, Bishop NC, Goosey-Tolfrey VL, Stolwijk-Swuste JM, van Kuppevelt DJ, et al. Effects of hybrid cycle and handcycle exercise on cardiovascular disease risk factors in people with spinal cord injury: A randomized controlled trial. Journal of Rehabilitation Medicine 2015;47:523-530.

Balser AE, Howell DM and O'Brien SP

Bamer AM, Connell FA, Dudgeon BJ, Johnson KL. Frequency of purchase and associated costs of assistive technology for Washington State Medicaid program enrollees with spina bifida by age. Disability & Health Journal 2010;3:155-161.

Banks J. Gangsters and wheelchairs: urban teachers' perceptions of disability, race and gender. Disability & Society 2015;30:569-82.

Barbareschi G, Holloway C. Understanding independent wheelchair transfers. Perspectives from stakeholders. Disability & Rehabilitation Assistive Technology 2019:1-8.

Barclay L, McDonald R, Lentin P, Bourke-Taylor H. Facilitators and barriers to social and community participation following spinal cord injury. Australian Occupational Therapy Journal 2016;63:19-28.

Barfield JP, Malone LA. Perceived exercise benefits and barriers among power wheelchair soccer players. Journal of Rehabilitation Research & Development 2013;50:231-238.

Barker DJ, Reid D, Cott C. Acceptance and meanings of wheelchair use in senior stroke survivors. American Journal of Occupational Therapy 2004;58:221-230.

Barker DJ, Reid D, Cott C. The experience of senior stroke survivors: Factors in community participation among wheelchair users. Canadian Journal of Occupational Therapy 2006;73:18-25.

Barlew L, Secrest J, Guo Z, Fell N and Haban G. The experience of being grounded: a phenomenological study of living with a wheelchair. Rehabilitation Nursing Journal 2013;38:193-201.

Barnes J and Burke TF. Making way: Legal mobilization, organizational response, and wheelchair access. Law & Society Review 2012;46:167-98.

Barrett JA, Watkins C, Plant R, Dickinson H, Clayton L, Sharma AK, et al. The COSTAR wheelchair study: a two-centre pilot study of selfpropulsion in a wheelchair in early stroke rehabilitation. Collaborative Stroke Audit and Research. Clinical Rehabilitation 2001;15:32-41.

Bascou J, Sauret C, Lavaste F, Pillet H. Is bearing resistance negligible during wheelchair locomotion? Design and validation of a testing device. Acta of bioengineering and biomechanics 2017;19:165-176.

Bascou J, Sauret C, Villa C, Lavaste F, Pillet H. Measurement of wheelchair adjustment effects on turning deceleration. Computer Methods in Biomechanics and Biomedical Engineering 2015;18:1882-1883.

Bashton D, Mandy A, Haines D, Cameron J. Comparison of activities of daily living in two different one arm drive wheelchairs: a controlled trial. Disability & Rehabilitation Assistive Technology 2012;7:75-81.

Bass A, Décary S, Brosseau R, Gauthier C and Gagnon DH. The sixminute manual wheelchair propulsion test can accurately assess aerobic fitness in manual wheelchair users with a spinal cord injury: A concurrent validity study. Journal of Spinal Cord Medicine 2019;42:S248-S49.

Bates L, Kearns R, Witten K and Carroll P. 'A level playing field': Young people's experiences of wheelchair basketball as an enabling place. Health & Place 2019;60:102192.

Bayley K, Parkinson S, Jacoby P, Cross D, Morris S, Vorster N, et al. Benefits of powered standing wheelchair devices for adolescents with Duchenne muscular dystrophy in the first year of use. Journal of Paediatrics and Child Health 2020;56:1419-25.

Bayley MT, Kirby RL, Farahani F, Titus L, Smith C, Routhier F, et al. Development of Wheeled Mobility indicators to advance the quality of spinal cord injury rehabilitation: SCI-High Project. Journal of Spinal Cord Medicine 2019;42:130-40.

Becerra MAG, Manzini MG and Martinez CMS. Perception of rugby athletes on wheelchairs on supports received for an adapted sport practice. Braz. J. Occup. Ther. 2019;27:615-27.

Beckles V, McCahill JL, Stebbins J, Mkandawire N, Church JCT, Lavy C. The African disability scooter: efficiency testing in paediatric amputees in Malawi. Disability & Rehabilitation: Assistive Technology 2016;11:247-250.

Bekteshi S, Konings M, Nica IG, Gakopoulos S, Aerts JM, Hallez H and Monbaliu ${\rm E}$

Belcher MJH, Frank AO. Survey of the use of transport by recipients of a regional Electric Indoor/Outdoor Powered (EPIOC) wheelchair service. Disability and Rehabilitation 2004;26:563-575.

Ben Mortenson W, Oliffe JL, Miller WC, Backman CL. Grey spaces: the wheeled fields of residential care. Sociology of Health & Illness 2012;34:315-329.

Benford F. Use of powered mobility for a young adult with profound and multiple learning disabilities: A practice analysis. The British Journal of Occupational Therapy 2017;80:517-20.

Berg K, Hines M and Allen S. Wheelchair users at home: few home modifications and many injurious falls. American Journal of Public Health 2002;92:48.

Bergamini E, Morelli F, Marchetti F, Vannozzi G, Polidori L, Paradisi F, et al. Wheelchair Propulsion Biomechanics in Junior Basketball Players: A Method for the Evaluation of the Efficacy of a Specific Training Program. BioMed Research International 2015;2015:1-10.

Bergeron C, Vincent C, Boucher N. Experience of parents in wheelchairs with children aged 6 to 12. Technology & Disability 2012;24:247-261.

Bergström AL, Von Koch L, Andersson M, Tham K, Eriksson G. Participation in everyday life and life satisfaction in persons with stroke and their caregivers 3-6 months after onset. Journal of Rehabilitation Medicine 2015;47:508-15.

Bernet M, Sommerhalder K, Mischke C, Hahn S and Wyss A. "Theory Does Not Get You From Bed to Wheelchair": A Qualitative Study on Patients' Views of an Education Program in Spinal Cord Injury Rehabilitation. Rehabilitation Nursing Journal 2019;44:247-53.

Berthelette M, Mann DD, Ripat J and Glazebrook CM

Bertocci G, Smalley C, Page A, Digiovine C. Manual wheelchair propulsion on ramp slopes encountered when boarding public transit buses. Disability & Rehabilitation: Assistive Technology 2019;14:561-565.

Best K, Miller WC, Huston G, Routhier F, Eng JJ. Peer-led wheelchair training improves wheelchair use self-efficacy and wheelchair skills: A pilot randomized controlled trial. Archives of Physical Medicine and Rehabilitation 2016;97:e28.

Best K, Routhier F, Sweet SN, Arbour-Nicitopoulos KP, Borisoff JF, Noreau L and Martin Ginis KA. Development of a Smartphonedelivered Peer Physical Activity Counselling Program for Manual Wheelchair Users: A Mixed-methods Approach...2016 ACRM / American Congress of Rehabilitation Medicine Annual Conference 30 October A Neurophys 2016, Chicago II, Asphilos of Dhusical Best KL, Kirby RL, Smith C, Macleod DA. Comparison between performance with a pushrim-activated power-assisted wheelchair and a manual wheelchair on the Wheelchair Skills Test. Disability & Rehabilitation 2006;28:213-220.

Best KL, Miller WC, Eng JJ, Routhier F and Goldsmith C

Best KL, Miller WC, Eng JJ, Routhier F, Goldsmith C. Randomized controlled trial protocol feasibility: The Wheelchair Self-Efficacy Enhanced for Use (WheelSeeU). Canadian Journal of Occupational Therapy - Revue Canadienne d Ergotherapie 2014;81:308-319.

Best KL, Miller WC, Huston G, Routhier F, Eng JJ. Self-efficacy enhanced wheelchair training for manual wheelchair users: A pilot randomized controlled trial of a peer-led approach. Prosthetics and Orthotics International 2015;39:206. Best KL, Miller WC, Routhier F, Eng JJ. Feasibility of the trial procedures for a randomized controlled trial of a community-based peer-led wheelchair training program for older adults. Pilot & Feasibility Studies 2018;4:18.

Best KL, Routhier F, Sweet SN, Arbour-Nicitopoulos KP, Borisoff JF, Noreau L, et al. The Smartphone Peer Physical Activity Counseling (SPPAC) Program for Manual Wheelchair Users: Protocol of a Pilot Randomized Controlled Trial. JMIR Research Protocols 2017;6:e69.

Betz K and Schmeler M. Blazing trails! exploration of all-terrain wheelchairs for performance and safety. Journal of Spinal Cord Medicine 2019;42:737.

Bevis A, Waterworth K and Mudge S. Participants' experiences of a nnixed-ability yoga series. New Zealand Journal of Physiotherapy 2018;46:29-35.

Bickelhaupt B, Oyama S, Benfield J, Burau K, Lee S, Trbovich M. Effect of Wheelchair Stroke Pattern on Upper Extremity Muscle Fatigue. Pm & R 2018;10:1004-1011.

Bickelhaupt BL, Trbovich M, Benfield J, Burau K, Oyama S. Effect of wheelchair stroke pattern on arm muscle fatigue. PM and R 2016;8:S158.

Bigras C, Kairy D, Archambault PS. Augmented feedback for powered wheelchair training in a virtual environment. Journal of Neuroengineering & Rehabilitation 2019;16:12.

Bishop SA, Bulla N, Dilellio E, Dy M, Koski JH, Linnemeyer CB, et al. The effects of low-cost wheelchair cushions and body type on dynamic sitting pressure in nursing home residents. Phys. Occup. Ther. Geriatr. 2000;17:29-41.

Błażkiewicz M, Wiszomirska I, Fiok K, Mróz A, Kosmol A, Mikicin M, et al. Comparison of muscle activity during hand rim and lever wheelchair propulsion over flat terrain. Acta of bioengineering and biomechanics 2019;21:67-74.

Bloemen MAT, van den Berg-Emons RJG, Tuijt M, Nooijen CFJ, Takken T, Backx FJG, et al. Physical activity in wheelchair-using youth with spina bifida: an observational study. Journal of NeuroEngineering & Rehabilitation (JNER) 2019;16:N.PAG-N.PAG.

Blomberg SNF, Rosenkrantz OCM, Lippert F, Collatz Christensen H. Injury from electric scooters in Copenhagen: a retrospective cohort study. BMJ Open 2019;9:e033988.

Bloom M. Liminal Spaces, Titanium Braces: Narrative Tropes of Competence among Wheelchair Basketball Players. J. Linguist. Anthropol. 2019;29:119-37. Bloswick DS, Erickson J, Brown DR, Howell G, Mecham W. Maneuverability and usability analysis of three knee-extension propelled wheelchairs. Disability & Rehabilitation 2003;25:197-206.

Boerema ST, van Velsen L, Vollenbroek-Hutten MMR and Hermens HJ. Value-based design for the elderly: An application in the field of mobility aids. Assistive Technology 2017;29:76-84.

Bogert JN, Salomone JP, Goslar PW, Weinberg JA. Injury patterns among pedestrians using assistive mobility devices. Injury 2019;50:16-19.

Boiani Josieli Aparecida M, Barili Sara Raquel M, Medola Fausto O, Sandnes Frode E. On the non-disabled perceptions of four common mobility devices in Norway: A comparative study based on semantic differentials. Technology & Disability 2019;31:15-25.

Bona S, Donvito G, Cozza F, Malberti I, Vaccari P, Lizio A, et al. The development of an augmented reality device for the autonomous management of the electric bed and the electric wheelchair for patients with amyotrophic lateral sclerosis: a pilot study. Disability & Rehabilitation Assistive Technology 2019:1-7.

Bonander C, Andersson R, Nilson F. The effect of stricter licensing on road traffic injury events involving 15 to 17-year-old moped drivers in Sweden: A time series intervention study. Accident Analysis & Prevention 2015;83:154-161.

Bonaparte JP, Kirby RL, Macleod DA. Learning to perform wheelchair wheelies: comparison of 2 training strategies. Archives of Physical Medicine & Rehabilitation 2004;85:785-793.

Boninger ML, Cooper RA, Fitzgerald SG, Lin J, Cooper R, Dicianno B, et al. Investigating neck pain in wheelchair users. American Journal of Physical Medicine and Rehabilitation 2003;82:197-202.

Boninger ML, Dicianno BE, Cooper RA, Towers JD, Koontz AM, Souza AL. Shoulder magnetic resonance imaging abnormalities, wheelchair propulsion, and gender. Archives of Physical Medicine & Rehabilitation 2003;84:1615-1620.

Boninger ML, Koontz AM, Sisto SA, Dyson-Hudson TA, Chang M, Price R, et al. Pushrim biomechanics and injury prevention in spinal cord injury: recommendations based on CULP-SCI investigations. Journal of Rehabilitation Research & Development 2005;42:9-19.

Boninger ML, Souza AL, Cooper RA, Fitzgerald SG, Koontz AM, Fay BT. Propulsion patterns and pushrim biomechanics in manual wheelchair propulsion. Archives of Physical Medicine and Rehabilitation 2002;83:718-723.

Borch K, Munk AK and Dahlgaard V. Mapping wind-power controversies on social media: Facebook as a powerful mobilizer of local resistance. Energy Policy 2020;138.

Borg J and Ostergren PO. Users' perspectives on the provision of assistive technologies in Bangladesh: awareness, providers, costs and barriers. Disability & Rehabilitation Assistive Technology 2015;10:301-08.

Bossuyt FM, Boninger ML, Cools A, Hogaboom N, Eriks-Hoogland I and Arnet U $\ensuremath{\mathsf{V}}$

Bossuyt FM, Boninger ML, Cools A, Hogaboom N, Eriks-Hoogland I, Arnet U, et al. Changes in supraspinatus and biceps tendon thickness: influence of fatiguing propulsion in wheelchair users with spinal cord injury. Spinal Cord 2020;58:324-333.

Bourke JA, Hay-Smith EJC, Snell DL and Schluter PJ. Community inclusion of wheelchair users during the long-term recovery phase following the 2010/2011 Canterbury earthquakes. Int. J. Disaster Risk Reduct. 2017;23:169-77.

Bourke JA, Schluter PJ, Hay-Smith EJC, Snell DL. Respondent driven sampling of wheelchair users: A lack of traction? [version 2; referees: 3 approved]. F1000Research 2016;5.

Braga RAM, Petry M, Reis LP, Moreira AP. Intellwheels: Modular development platform for intelligent wheelchairs. Journal of Rehabilitation Research and Development 2011;48:1061-1076.

Braganca S, Steele J, Gill S, Carvalho M and Arezes P. Sports-wear in wheelchair rugby: Establishing design needs. 2018;587:381-89.

Bragg E, Spencer NLI, Phelan SK and Pritchard-Wiart L. Player and Parent Experiences with Child and Adolescent Power Soccer Sport Participation. Physical & Occupational Therapy in Pediatrics 2020;40:637-50.

Brandt Å, Iwarsson S, Ståhle A. Older people's use of powered wheelchairs for activity and participation. Journal of Rehabilitation Medicine 2004;36:70-77.

Bray N, Kolehmainen N, McAnuff J, Tanner L, Tuersley L, Beyer F, et al. Powered mobility interventions for very young children with mobility limitations to aid participation and positive development: the EMPoWER evidence synthesis. Health Technology Assessment (Winchester, England) 2020;24:1-194.

Bray N, Noyes J, Harris N and Edwards RT. Defining health-related quality of life for young wheelchair users: A qualitative health economics study. PLoS ONE [Electronic Resource] 2017;12:e0179269.

Bresler AY, Hanba C, Svider P, Carron MA, Hsueh WD, Paskhover B. Craniofacial injuries related to motorized scooter use: A rising epidemic. American Journal of Otolaryngology 2019;40:662-666.

Brett A. Not a tragedy but a tool. Bmj 2015;350:h906.

Bublitz C, Wolkenstein A, Jox RJ and Friedrich O. Legal liabilities of BCIusers: Responsibility gaps at the intersection of mind and machine? International Journal of Law & Psychiatry 2019;65:N.PAG-N.PAG.

Buettner L, Fitzsimmons S, Labban JD, Barba BE. Active lifestyle for older adults with dementia: Wheelchair biking versus other recreational therapy interventions. American Journal of Recreation Therapy 2013;12:31-40.

Buettner LL, Fitzsimmons S. AD-venture program: therapeutic biking for the treatment of depression in long-term care residents with dementia. American journal of alzheimer's disease and other dementias 2002;17:121-127.

Buffart LM, Westendorp T, van den Berg-Emons RJ, Stam HJ and Roebroeck ME. Perceived barriers to and facilitators of physical activity in young adults with childhood-onset physical disabilities. Journal of Rehabilitation Medicine 2009;41:881-85.

Bullard S, Miller SE. Comparison of teaching methods to learn a tilt and balance wheelchair skill. Perceptual & Motor Skills 2001;93:131-138.

Bundon A, Mason BS and Goosey-Tolfrey VL. Expert Users' Perceptions of Racing Wheelchair Design and Setup: The Knowns, Unknowns, and Next Steps. Adapted Physical Activity Quarterly 2017;34:141-61.

Buning ME, Getchell CA, Bertocci GE, Fitzgerald SG. Riding a bus while seated in a wheelchair: a pilot study of attitudes and behavior regarding safety practices. Assistive Technology 2007;19:166-179.

Burkman J, Grindle G, Wang H, Kelleher A and Cooper RA. Further Development of a Robotic-Assisted Transfer Device. Topics in Spinal Cord Injury Rehabilitation 2017;23:140-46.

Burrola-Mendez Y, Bonilla-Escobar FJ, Goldberg M, Pearlman J. Comparing the effectiveness of a hybrid and in-person courses of wheelchair service provision knowledge: A controlled quasiexperimental study in India and Mexico. PLoS ONE [Electronic Resource] 2019;14:e0217872.

Bussmann JBJ, Kikkert MA, Sluis TAR, Bergen MP, Stam HJ, Van Den Berg-Emons HJG. Effect of wearing an activity monitor on the amount of daily manual wheelchair propulsion in persons with spinal cord injury. Spinal Cord 2010;48:128-133.

Butler Forslund E, Jørgensen V, Franzén E, Opheim A, Seiger Å, Ståhle A, et al. High incidence of falls and fall-related injuries in wheelchair users with spinal cord injury: A prospective study of risk indicators. Journal of Rehabilitation Medicine 2017;49:144-151.

Bye EA, Harvey LA, Gambhir A, Kataria C, Glinsky JV, Bowden JL, et al. Strength training for partially paralysed muscles in people with recent spinal cord injury: A within-participant randomised controlled trial. Spinal Cord 2017;55:460-65.

Cacopardo J. Wheelchair Assessment. Rehab Management: The Interdisciplinary Journal of Rehabilitation 2019;32:10-15.

Campeau-Vallerand C, Michaud F, Routhier F, Archambault PS, Letourneau D, Gelinas-Bronsard D, et al. Development of a Web-Based Monitoring System for Power Tilt-in-Space Wheelchairs: Formative Evaluation. JMIR Rehabilitation And Assistive Technologies 2019;6:e13560.

Candiotti J, Wang H, Chung CS, Kamaraj DC, Grindle GG, Shino M, Cooper RA. Design and evaluation of a seat orientation controller during uneven terrain driving. Medical Engineering and Physics 2016;38:241-47.

Candiotti JL, Kamaraj DC, Daveler B, Chung CS, Grindle GG, Cooper R and Cooper RA. Usability Evaluation of a Novel Robotic Power Wheelchair for Indoor and Outdoor Navigation. Archives of Physical Medicine & Rehabilitation 2019;100:627-37.

Cardenas DD, Felix ER, Cowan R, Orell MF, Irwin R. Effects of home exercises on shoulder pain and pathology in chronic spinal cord injury: A randomized controlled trial. American Journal of Physical Medicine and Rehabilitation 2020;99:504-13.

Carey SL, Aguirrezabal A, Sundarrao S, Alqasemi R, Dubey R. Enhanced Control to Improve Navigation and Manipulation of Power Wheelchairs. Conference Proceedings: ... Annual International Conference of the IEEE Engineering in Medicine & Biology Society 2018;2018:945-948.

Carlson D, Myklebust J. Wheelchair use and social integration. Topics in Spinal Cord Injury Rehabilitation 2002;7:28-46.

Carlsson A and Lundälv J. Acute injuries resulting from accidents involving powered mobility devices (PMDs)-Development and outcomes of PMD-related accidents in Sweden. Traffic Injury Prevention 2019;20:484-91.

Carneiro L, Rebelo F, Filgueiras E and Noriega P. Usability and User Experience of Technical Aids for People with Disabilities? A Preliminary Study with a Wheelchair. Procedia Manuf. 2015;3:6068-74.

Carrington P, Chang K, Mentis H and Hurst A. "But, I don't take steps": Examining the inaccessibility of fitness trackers for wheelchair athletes. 2015:193-201.

Carrington P, Hurst A and Kane SK. How power wheelchair users choose computing devices. 2013.

Carrington P, Hurst A and Kane SK. Wearables and chairables: Inclusive design of mobile input and output techniques for power wheelchair users. 2014:3103-12.

Carter B, Grey J, McWilliams E, Clair Z, Blake K and Byatt R. 'Just kids playing sport (in a chair)': experiences of children, families and stakeholders attending a wheelchair sports club. Disability & Society 2014;29:938-52.

Carver J, Ganus A, Ivey JM, Plummer T and Eubank A. The impact of mobility assistive technology devices on participation for individuals with disabilities. Disability & Rehabilitation Assistive Technology 2016;11:468-77.

Casey J, Gittins L and McDonald R. Impact of wheelchair provision upon parent caregivers: A qualitative study. In: Wheelchairs: Perceptions, Technology Advances and Barriers: Nova Science Publishers, Inc.; 2016. p. 51-80.

Caspall JJ, Seligsohn E, Dao PV, Sprigle S. Changes in inertia and effect on turning effort across different wheelchair configurations. Journal of Rehabilitation Research & Development 2013;50:1353-1361.

Chacon-Cifuentes P, Zuleta-Gil A, Cadavid GS, Valencia-Escobar A, Correa-Bedoya E and Echeverria-Echeverria F. Interdisciplinary Approach of the Design Process for the Application of New Materials in Wheelchair Design. 2020;968:75-82.

Chaffey L and Bigby C. 'I Feel Free': the Experience of a Peer Education Program with Fijians with Spinal Cord Injury. Journal of Developmental & Physical Disabilities 2018;30:175-88.

Chaikhot D, Reed K, Petroongrad W, Athanasiou F, van Kooten D, Hettinga FJ. Effects of an Upper-Body Training Program Involving Resistance Exercise and High-Intensity Arm Cranking on Peak Handcycling Performance and Wheelchair Propulsion Efficiency in Able-Bodied Men. Journal of Strength & Conditioning Research 2018;17:17.

Chaikhot D, Taylor MJD, Hettinga FJ. Sex differences in wheelchair propulsion biomechanics and mechanical efficiency in novice young able-bodied adults. European Journal of Sport Science EJSS : Official Journal of the European College of Sport Science 2018;18:650-658.

Charbonneau R, Kirby RL, Thompson K. Manual wheelchair propulsion by people with hemiplegia: Within-participant comparisons of forward versus backward techniques. Archives of Physical Medicine and Rehabilitation 2013;94:1707-1713.

Charette C, Routhier F, McFadyen BJ. Visuo-locomotor coordination for direction changes in a manual wheelchair as compared to biped locomotion in healthy subjects. Neuroscience Letters 2015;588:83-87.

Charsley JS, Collins SC and Hill AJ. The bigger picture: young children's perception of fatness in the context of other physical differences. Pediatric Obesity 2018;13:558-66.

Chaves ES, Boninger ML, Cooper R, Fitzgerald SG, Gray DB, Cooper RA. Assessing the influence of wheelchair technology on perception of participation in spinal cord injury. Archives of Physical Medicine and Rehabilitation 2004;85:1854-1858.

Chemtob K, Caron JG, Fortier MS, Latimer-Cheung AE, Zelaya W, Sweet SN. Exploring the peer mentorship experiences of adults with spinal cord injury. Rehabilitation Psychology 2018;63:542-52.

Chen H. Effect of wheelchair handrail compensator and rehabilitation training for patients with hemiplegic shoulder pain (EHSP). 2016.

Chen K-M, Li C-H, Chang Y-H, Huang H-T and Cheng Y-Y

Chen K-M, Li C-H, Huang H-T and Cheng Y-Y

Chen LW, Glinsky JV, Islam MS, Hossain M, Boswell-Ruys CL, Kataria C, et al. The effects of 10,000 voluntary contractions over 8 weeks on the strength of very weak muscles in people with spinal cord injury: a randomised controlled trial. Spinal Cord 2020;58:857-64.

Chen PW, Morgan K. Overground Wheelchair Propulsion Training Intervention: Preliminary Results. Archives of Physical Medicine and Rehabilitation 2019;100:e104-e105.

Chen SL, Lin HC and Jane SW. Perceptions of group music therapy among elderly nursing home residents in Taiwan. Complementary Therapies in Medicine 2009;17:190-95.

Chen WL, Chen SC, Chen YL, Chen SH, Hsieh JC, Lai JS, et al. The M3Sbased electric wheelchair for the people with disabilities in Taiwan. Disability & Rehabilitation 2005;27:1471-1477.

Chen X, Agrawal SK. Assisting versus repelling force-feedback for learning of a line following task in a wheelchair. IEEE Transactions on Neural Systems & Rehabilitation Engineering 2013;21:959-968.

Chen Y, Heinemann AW. Current Research Outcomes From the Spinal Cord Injury Model Systems. Archives of Physical Medicine and Rehabilitation 2016;97:1607-09.

Chen Y, Wang J, Lung CW, Yang TD, Crane BA, Jan YK. Effect of tilt and recline on ischial and coccygeal interface pressures in people with spinal cord injury. American journal of physical medicine & rehabilitation / Association of Academic Physiatrists 2014;93:1019-1030.

Chen YL, Chen SC, Chen WL, Lin JF. A head oriented wheelchair for people with disabilities. Disability and Rehabilitation 2003;25:249-253.

Cheng J, Wu Y and Xi L. Discuss attractive factor of E-scooter with Miryoku engineering and Fuzzy Kano Model. 2017;10293 LNCS:27-36.

Chenu O, Vuillerme N, Bucki M, Diot B, Cannard F and Payan Y. TexiCare: an innovative embedded device for pressure ulcer prevention. Preliminary results with a paraplegic volunteer. Journal of Tissue Viability 2013;22:83-90.

Chiwandire D and Vincent L. Wheelchair users, access and exclusion in South African higher education. African Journal of Disability 2017;6:353.

Choi H, Kim Y, Park D, Kang H. Effects of wheelchair-based rehabilitation on the physical functions and health perception of stroke patients. Personal and ubiquitous computing 2012:1-8.

Choudhari AM, Porwal P, Jonnalagedda V, Mériaudeau F. An Electrooculography based Human Machine Interface for wheelchair control. Biocybernetics and Biomedical Engineering 2019;39:673-685.

Chow SKH, Ho CY, Wong HW, Chim YN, Wong RWM and Cheung WH

Chung CS, Wang H, Hannan MJ, Ding D, Kelleher AR, Cooper RA. Task-Oriented Performance Evaluation for Assistive Robotic Manipulators: A Pilot Study. American Journal of Physical Medicine & Rehabilitation 2017;96:395-407.

Clark J, Michael S, Morrow M. Wheelchair postural support for young people with progressive neuromuscular disorders...including commentary by Springle S, Liu M. International Journal of Therapy & Rehabilitation 2004;11:365-373.

Clarke P, Colantonio A. Wheelchair use among community-dwelling older adults: Prevalence and risk factors in a national sample. Canadian Journal on Aging 2005;24:191-198.

Claus AP, Hides JA, Moseley GL, Hodges PW. Thoracic and lumbar posture behaviour in sitting tasks and standing: Progressing the biomechanics from observations to measurements. Applied Ergonomics 2016;53:161-68.

Clifton DW. Paying for power. A look at the costs associated with power-operated vehicles. Rehab Management 2004;17:32-36, 54.

Climans D. AN INTERVIEW WITH LUKE ANDERSON. Abilities 2017:30-31.

Cloud BA, Zhao KD, Ellingson AM, Nassr A, Windebank AJ, An K-N. Increased Seat Dump Angle in a Manual Wheelchair Is Associated With Changes in Thoracolumbar Lordosis and Scapular Kinematics During Propulsion. Archives of Physical Medicine & Rehabilitation 2017;98:2021-2027.e2.

Collier R. Accessibility to physician offices a "significant problem". CMAJ Canadian Medical Association Journal 2016;188:793.

Collins B and O'Mahony P. Physically Disabled Adults' Perceptions of Personal Autonomy: Impact on Occupational Engagement. OTJR: Occupation, Participation, & Health 2015;35:160-68.

Comai S, Kayange D, Mangiarotti R, Matteucci M, Ugur Yavuz S and Valentini F. Mapping City Accessibility: Review and Analysis. Studies in Health Technology & Informatics 2015;217:325-31.

Connel MR, Adkinson T, Letourneau KD. Keeping Children Engaged with Wheeled Pediatric Mobility Technologies. Rehab Management: The Interdisciplinary Journal of Rehabilitation 2016;29:10-16.

Coolen AL, Kirby RL, Landry J, MacPhee AH, Dupuis D, Smith C, et al. Wheelchair skills training program for clinicians: a randomized controlled trial with occupational therapy students. Archives of Physical Medicine & Rehabilitation 2004;85:1160-1167.

Cooper R and Cooper RA. Bioengineering and spinal cord injury: a perspective on the state of the science. Journal of Spinal Cord Medicine 2004;27:351-64.

Cooper RA, Boninger ML, Cooper R, Dobson AR, Kessler J, Schmeler M, et al. Use of the Independence 3000 IBOT Transporter at home and in the community. Journal of Spinal Cord Medicine 2003;26:79-85.

Cooper RA, Boninger ML, Cooper R, Fitzgerald SG and Kellerher A. Preliminary assessment of a prototype advanced mobility device in the work environment of veterans with spinal cord injury. Neurorehabilitation 2004;19:161-70.

Cooper RA, Dicianno BE, Brewer B, LoPresti E, Ding D, Simpson R, et al. A perspective on intelligent devices and environments in medical rehabilitation. Medical Engineering and Physics 2008;30:1387-98.

Cooper RA, Ferretti E, Oyster M, Kelleher A, Cooper R. The Relationship Between Wheelchair Mobility Patterns and Community Participation Among Individuals With Spinal Cord Injury. Assistive Technology 2011;23:177-183. Cooper RA, Molinero AM, Souza A, Collins DM, Karmarkar A, Teodorski E, et al. Effects of cross slopes and varying surface characteristics on the mobility of manual wheelchair users. Assistive Technology 2012;24:102-109.

Cooper RA, Spaeth DM, Jones DK, Boninger ML, Fitzgerald SG and Guo S. Comparison of virtual and real electric powered wheelchair driving using a position sensing joystick and an isometric joystick. Medical Engineering & Physics 2002;24:703-08.

Cooper RA, Thorman T, Cooper R, Dvorznak MJ, Fitzgerald SG, Ammer W, et al. Driving characteristics of electric-powered wheelchair users: how far, fast, and often do people drive? Archives of Physical Medicine & Rehabilitation 2002;83:250-255.

Cooper RA, Tolerico M, Kaminski BA, Spaeth D, Ding D, Cooper R. Quantifying wheelchair activity of children: A pilot study. American Journal of Physical Medicine and Rehabilitation 2008;87:977-983.

Copolillo A, Collins C, Randall NR, Cash SH. The impact of experience and heuristics on everyday decisions to use mobility devices: the need for control in nine African-American older adults. Physical & Occupational Therapy in Geriatrics 2001;20:57-74.

Copolillo AE. Use of mobility devices: The decision-making process of nine African-American older adults. Occupational Therapy Journal of Research 2001;21:185-200.

Cordes C, Heutink J, Brookhuis KA, Brouwer WH, Melis-Dankers BJM. Mobility scooter driving ability in visually impaired individuals. Disability and rehabilitation 2018;40:1372-1378.

Corfman TA, Cooper RA, Fitzgerald SG, Cooper R. Tips and falls during electric-powered wheelchair driving: effects of seatbelt use, legrests, and driving speed. Archives of Physical Medicine & Rehabilitation 2003;84:1797-1802.

Corn D. Scootergate: The trial. Nation 2007;284:6-7.

Costa Vde S, Melo MR, Garanhani ML and Fujisawa DS. Social representations of the wheelchair for people with spinal cord injury. Revista Latino-Americana de Enfermagem 2010;18:755-62.

Cote-Leclerc F, Boileau Duchesne G, Bolduc P, Gelinas-Lafreniere A, Santerre C, Desrosiers J and Levasseur M. How does playing adapted sports affect quality of life of people with mobility limitations? Results from a mixed-method sequential explanatory study. Health & Quality of Life Outcomes 2017;15:22.

Coulombe S, Jutras S, Labbé D, Jutras D. Residential experience of people with disabilities: A positive psychology perspective. J. Environ. Psychol. 2016;46:42-54.

Crane B, Hobson D and Stadelmeier S. Development and testing of an innovative user-adjustable support surface for wheelchair seating discomfort. Assistive Technology 2010;22:152-62.

Crane BA, Holm MB, Hobson D, Cooper RA, Reed MP. A dynamic seating intervention for wheelchair seating discomfort. American Journal of Physical Medicine and Rehabilitation 2007;86:988-993.

Crawford SA, Stinson MD, Walsh DM, Porter-Armstrong AP. Impact of sitting time on seat-interface pressure and on pressure mapping with multiple sclerosis patients. Archives of Physical Medicine and Rehabilitation 2005;86:1221-25.

Croxall L, Gifford W and Jutai J

Croxall L, Gifford W, Jutai J and Walker J. First Nations Elders Who Use Wheeled Mobility: An Exploration of Culture and Health. Canadian Journal on Aging 2020;39:318-27.

Crytzer TM, Cooper R, Jerome G, Koontz A. Identifying research needs for wheelchair transfers in the built environment. Disability & Rehabilitation Assistive Technology 2017;12:121-127.

Ctri. Effect of Wheel-chair training on spinal cord injury patients. http://www.who.int/trialsearch/Trial2.aspx?TrialID=CTRI/2019/08/02 0841 2019.

Currier BA, Jones MA and DeGrace BW. Experiences of Families With Young Power Wheelchair Users. Journal of Early Intervention 2019;41:125-40.

Cutting K. Improving patient outcomes: bridging the gap between science and efficacy. British Journal of Nursing 2016;25:S28-S32.

Dagneaux L, Marouby S, Maillot C, Canovas F, Rivière C. Dual mobility device reduces the risk of prosthetic hip instability for patients with degenerated spine: A case-control study. Revue de Chirurgie Orthopedique et Traumatologique 2019;105:313-319.

Daher H and Flessa S. Microfinance as a tool for financing medical devices in Syria. An assessment of needs and a call for further research. Journal of Public Health (09431853) 2010;18:189-97.

Dallmeijer AJ, Zentgraaff ID, Zijp NI, van der Woude LH. Submaximal physical strain and peak performance in handcycling versus handrim wheelchair propulsion. Spinal Cord 2004;42:91-98.

Dany A, Rapin A, Reveillere C, Calmus A, Tiffreau V, Morrone I, et al. Exploring quality of life in people with slowly-progressive neuromuscular disease. Disability & Rehabilitation 2017;39:1262-70.

Daveler B, Salatin B, Grindle GG, Candiotti J, Wang H, Cooper RA. Participatory design and validation of mobility enhancement robotic wheelchair. Journal of Rehabilitation Research & Development 2015;52:739-750.

Davies A and Christie N. An exploratory study of the experiences of wheelchair users as aircraft passengers – implications for policy and practice. IATSS Res. 2017;41:89-93.

Davies A and Christie N. The experiences of parents with children with disabilities travelling on planes: An exploratory study. Journal of Transport & Health 2018;11:122-29.

Davies A, De Souza LH, Frank AO. Changes in the quality of life in severely disabled people following provision of powered indoor/outdoor chairs. Disability and Rehabilitation 2003;25:286-290.

De Alkmin Silva LC, Corrêa FC, Delgado Neto GG, Delgado VV and Dedini FG. Canceling interference caused by tremors in joystick controller: Study case in a power wheelchair. 2010;6180 LNCS:61-68.

de Bressy de Guast V, Golby J, Van Wersch A and d'Arripe-Longueville F. Psychological skills training of an elite wheelchair water-skiing athlete: a single-case study. Adapted Physical Activity Quarterly 2013;30:351-72.

de Groot S, Bos F, Koopman J, Hoekstra AE and Vegter RJK. The effect of a novel square-profile hand rim on propulsion technique of wheelchair tennis players. Applied Ergonomics 2018;71:38-44.

De Groot S, Dallmeijer AJ, Kilkens OJ, Van Asbeck FW, Nene AV, Angenot EL, et al. Course of gross mechanical efficiency in handrim wheelchair propulsion during rehabilitation of people with spinal cord injury: A prospective cohort study. Archives of Physical Medicine and Rehabilitation 2005;86:1452-1460.

de Groot S, de Bruin M, Noomen SP, van der Woude LH. Mechanical efficiency and propulsion technique after 7 weeks of low-intensity wheelchair training. Clinical Biomechanics 2008;23:434-441.

De Groot S, Gervais P, Coppoolse JM, Natho K, Bhambhani Y, Steadward R, et al. Evaluation of a new basketball wheelchair design. Technology and Disability 2003;15:7-18.

De Groot S, Postma K, Van Vliet L, Timmermans R, Valent LJM. Mountain time trial in handcycling: Exercise intensity and predictors of race time in people with spinal cord injury. Spinal Cord 2014;52:455-61. de Groot S, Veeger HE, Hollander AP, van der Woude LH. Consequence of feedback-based learning of an effective hand rim wheelchair force production on mechanical efficiency. Clinical Biomechanics 2002;17:219-226.

de Klerk R, Lutjeboer T, Vegter RJK, van der Woude LHV. Practicebased skill acquisition of pushrim-activated power-assisted wheelchair propulsion versus regular handrim propulsion in novices. Journal of Neuroengineering & Rehabilitation 2018;15:56.

De Souza LH, Frank AO. Rare diseases: matching wheelchair users with rare metabolic, neuromuscular or neurological disorders to electric powered indoor/outdoor wheelchairs (EPIOCs). Disability & Rehabilitation 2016;38:1547-1556.

de Witte AMH, van der Slikke RMA, Berger MAM, Hoozemans MJM, Veeger HEJ and van der Woude LHV. Effects of seat height, wheelchair mass and additional grip on a field-based wheelchair basketball mobility performance test. Technology & Disability 2020;32:93-102.

DeGroot KK, Hollingsworth HH, Morgan KA, Morris CL, Gray DB. The influence of verbal training and visual feedback on manual wheelchair propulsion. Disability & Rehabilitation: Assistive Technology 2009;4:86-94.

Del Castillo Del Riego G. Autonomous, vision-based, pivoting wheelchair with obstacle detection capability: University of Notre Dame; 2004.

Demeester E, Hüntemann A, Poorten EV and De Schutter J. ML, MAP and greedy POMDP shared control: qualitative comparison of wheelchair navigation assistance for switch interfaces. J Chin Soc Mech Eng Trans Chin Inst Eng Ser C 2014;35:333-42.

Desai R, Jayavant S and Varshneya H. To investigate the immediate and short term effects of wheelchair skill training program (WSTP) on participation in patients with spinal cord involvement. Indian Journal of Occupational Therapy (Indian Journal of Occupational Therapy) 2013;45:9-14.

Desai S, Mantha S and Phalle V. Comprehensive needs assessment study and deployment of QFD Targeted at new wheelchair design. Iran. Rehabil. J. 2017;15:377-88.

Devi S, Goyal S and Ravindra S. Evaluation of Environmental Barriers faced by Wheelchair Users in India. Disability, CBR & Inclusive Development 2013;24:61-74.

Devitt R, Chau B and Jutai JW. The effect of wheelchair use on the quality of life of persons with multiple sclerosis. In: Occupational Therapy Practice and Research with Persons with Multiple Sclerosis: Taylor and Francis; 2013. p. 63-80.

Dewey A, Rice-Oxley M, Dean T. A qualitative study comparing the experiences of tilt-in-space wheelchair use and conventional wheelchair use by clients severely disabled with multiple sclerosis. British Journal of Occupational Therapy 2004;67:65-74.

Dhillon NK, Juillard C, Barmparas G, Lin TL, Kim DY, Turay D, et al.

Dicianno B, Spaeth DM, Cooper RA, Fitzgerald SG and Boninger M. Advancements in power wheelchair joystick technology: effects of isometric joysticks and signal conditioning on driving performance. American Journal of Physical Medicine & Rehabilitation 2006;85:250-50.

Dicianno BE, Gaines A, Collins DM, Lee S. Mobility, assistive technology use, and social integration among adults with spina bifida. American Journal of Physical Medicine & Rehabilitation 2009;88:533-541.

Dicianno BE, Mahajan H, Guirand AS, Cooper RA. Virtual electric power wheelchair driving performance of individuals with spastic cerebral palsy. American Journal of Physical Medicine & Rehabilitation 2012;91:823-830.

Dicianno BE, Sibenaller S, Kimmich C, Cooper RA, Pyo J. Joystick use for virtual power wheelchair driving in individuals with tremor: Pilot study. Journal of Rehabilitation Research and Development 2009;46:269-275.

Dicianno BE, Spaeth DM, Cooper RA, Fitzgerald SG, Boninger ML, Brown KW. Force control strategies while driving electric powered wheelchairs with isometric and movement-sensing joysticks. American Journal of Physical Medicine & Rehabilitation 2007;86:326-326.

Dicianno BE, Spaeth DM, Cooper RA, Fitzgerald SG, Boninger ML. Advancements in power wheelchair joystick technology: effects of isometric joysticks and signal conditioning on driving performance [corrected] [published erratum appears in AM J PHYS MED REHABIL 2006 Oct;85(10):861]. American Journal of Physical Medicine & Dickinson A and Carter B. Editorial: A day at the beach or. Journal of Child Health Care 2010;14:307-09.

DiGiovine CP, Cooper RA, Fitzgerald SG, Boninger ML, Wolf EJ, Guo S. Whole-body vibration during manual wheelchair propulsion with selected seat cushions and back supports. IEEE Transactions on Neural Systems & Rehabilitation Engineering 2003;11:311-322.

Ding D, Souza A, Cooper RA, Fitzgerald SG, Cooper R, Kelleher A, et al. A preliminary study on the impact of pushrim-activated power-assist wheelchairs among individuals with tetraplegia. American Journal of Physical Medicine & Rehabilitation 2008;87:821-829.

Diong J, Boswell-Ruys C. Exercise training programmes to improve hand-rim wheelchair propulsion capacity: PEDro systematic review update. British journal of sports medicine 2015;49:1284-1285.

Dolan MJ, Bolton MJ, Henderson GI. Comparison of seating, powered characteristics and functions and costs of electrically powered wheelchairs in a general population of users. Disability & Rehabilitation Assistive Technology 2019;14:56-61.

Dondal K, Kulkarni V, Patole R, Rairikar S, Shyam A, Sancheti P. Effect of Shoulder Exercises on Functional Performance in Paraplegic Wheelchair users having Shoulder Pain. Indian Journal of Physiotherapy & Occupational Therapy 2015;9:83-86.

Dorjbal D, Prodinger B, Zanini C, Avirmed B, Stucki G, Rubinelli S. Living with spinal cord injury in Mongolia: A qualitative study on perceived environmental barriers. Journal of Spinal Cord Medicine 2020;43:518-31.

Dormanesh A, Majmundar A and Allem JP. Follow-Up Investigation on the Promotional Practices of Electric Scooter Companies: Content Analysis of Posts on Instagram and Twitter. JMIR Public Health and Surveillance 2020;6:e16833.

Doss A

Dost G, Dulgeroglu D, Yildirim A, Ozgirgin N. The effects of upper extremity progressive resistance and endurance exercises in patients with spinal cord injury. Journal of Back and Musculoskeletal Rehabilitation 2014;27:419-26.

Douglas S, Vidic Z, Smith M and Stran M. DEVELOPING COACHING EXPERTISE: LIFE HISTORIES OF EXPERT COLLEGIATE WHEELCHAIR AND STANDING BASKETBALL COACHES. Palaestra 2016;30:31-42.

Downs J, Torode I, Ellaway C, Jacoby P, Bunting C, Wong K, et al. Family satisfaction following spinal fusion in Rett syndrome. Developmental neurorehabilitation 2016;19:31-37.

D'Souza C, Paquet V, Lenker JA, Steinfeld E. Effects of transit bus interior configuration on performance of wheeled mobility users during simulated boarding and disembarking. Applied Ergonomics 2017;62:94-106.

Dunn S, Logan P, Watmough I, Smithard D, Lancaster L, McRobbie D, et al. Transport and mobility services available to stroke survivors in a randomised controlled trial. International journal of stroke 2012;7:42-.

Echeverri P, Salomonson N. Consumer vulnerability during mobility service interactions: causes, forms and coping. J. Mark. Manage. 2019;35:364-89.

Edlich RF, Winters KL and Long WB. Special considerations in the selection of the certified rehabilitation supplier. Journal of Long-Term Effects of Medical Implants 2004;14:513-19.

Ek K, Sahlberg-Blom E, Andershed B and Ternestedt BM. Struggling to retain living space: patients' stories about living with advanced chronic obstructive pulmonary disease. Journal of Advanced Nursing 2011;67:1480-90. Ekman B, Mishra S, Pupulin A, Khasnabis C, Allen M, Huber M. Sustainable and equitable provision of wheelchairs in low- and middleincome countries: an economic assessment of the models for wheelchair provision in Tajikistan. Disability and rehabilitation. Assistive technology 2020:1-6.

Elman JM. The Power of Visualizing Fear. Health Communication 2017;32:1434-37.

Enoch A, Nadutey A, Afful BF and Anokye R. Menstrual Hygiene Management: Challenges and Coping Strategies for Adolescents with Disabilities in the Kumasi Metro of Ghana. Disability, CBR & Inclusive Development 2020;31:77-91.

Eshraghi M, Sawatzky B, Mortenson WB. Feasibility of a peer-led, manual wheelchair maintenance skills training programme to improve wheelchair efficiency, and knowledge and confidence about wheelchair maintenance: a pre-post study. Disability & Rehabilitation Assistive Technology 2020:1-9.

Evans N and Baines R. Trends, goals and outcomes for children and families using early powered mobility in a charitable loan scheme. Journal of Enabling Technologies 2017;11:138-47.

Evans R. The effect of electrically powered indoor/outdoor wheelchairs on occupation: A study of users' views. British Journal of Occupational Therapy 2000;63:547-553.

Evans S, Frank AO, Neophytou C, de Souza L. Older adults' use of, and satisfaction with, electric powered indoor/outdoor wheelchairs. Age and Ageing 2007;36:431-435.

Evans S, Neophytou C, de Souza L, Frank AO. Young people's experiences using electric powered indoor-outdoor wheelchairs (EPIOCs): Potential for enhancing users' development? Disability and Rehabilitation 2007;29:1281-1294.

Ezekiel-Fishbein R. INTERNSHIPS EASE TRANSITION TO POST-21 LIFE. Exceptional Parent 2017;47:34-37.

Falk TH, Andrews A, Hotz F, Wan E, Chau T. Evaluation of an ambient noise insensitive hum-based powered wheelchair controller. Disability & Rehabilitation: Assistive Technology 2012;7:242-248.

Faria BM, Ferreira LM, Reis LP, Lau N and Petry M. Intelligent wheelchair manual control methods: A usability study by cerebral palsy patients. 2013;8154 LNAI:271-82.

Faria BM, Vasconcelos S, Reis LP and Lau N

Faupin A, Campillo P, Weissland T, Micallef JP. Effect of wheel camber and various positions of the subject on the total wheelchair resistance, using an ergometer. Archives of Physiology and Biochemistry 2002;110:48.

Fauzana H, Isnaeni H, Arvanda E and Kusuma NR. Obstacles as determining factors of independent wheelchair user's spatial experience at public transitional space. 2020;452.

Fay BT. Influence of dynamical, clinical and neuromotor measures in evaluating individuals with multiple sclerosis for manual wheelchair use: University of Pittsburgh; 2001.

Feldner H. Impacts of Early Powered Mobility Provision on Disability Identity: A Case Study. Rehabilitation Psychology 2019;64:130-145.

Feldner HA, Logan SW and Galloway JC. Mobility in pictures: a participatory photovoice narrative study exploring powered mobility provision for children and families. Disability & Rehabilitation Assistive Technology 2019;14:301-11.

Feldner HA. Power/Wheels: Mobility Technology Provision, Early Use, and the Experiences of Children and Families. Power/Wheels: Mobility Technology Provision, Early Use & the Experiences of Children & Families 2016:1-1.

Felton E. A/Effective connections: Mobility, technology and well-being. Emot. Space Soc. 2014;13:55-64.

Ferguson JE, Wittig BL, Payette M, Goldish GD, Hansen AH. Pilot study of a strap-based custom wheelchair seating system in persons with spinal cord injury. Journal of Rehabilitation Research and Development 2014;51:1255-1264.

Ferrarin M, Andreoni G, Pedotti A. Comparative biomechanical evaluation of different wheelchair seat cushions. Journal of Rehabilitation Research & Development 2000;37:315-324.

Fields DR. Body language and dress for the job interview. SpeciaLiving Magazine 2013;12:20-25.

Fiorilli G, Iuliano E, Aquino G, Battaglia C, Giombini A, Calcagno G, et al. Mental health and social participation skills of wheelchair basketball players: a controlled study. Research in Developmental Disabilities 2013;34:3679-3685.

Fitzgerald SG, Cooper RA, Zipfel E, Spaeth DM, Puhlman J, Kelleher A, et al. The development and preliminary evaluation of a training device for wheelchair users: the GAME(Wheels) system. Disability & Rehabilitation Assistive Technology 2006;1:129-139.

Fitzsimmons S. Easy rider wheelchair biking. A nursing-recreation therapy clinical trial for the treatment of depression. Journal of Gerontological Nursing 2001;27:14-23.

Fliess-Douer O, Vanlandewijck YC, Post MWM, Van Der Woude LHV, De Groot S. Wheelchair skills performance between discharge and one year after inpatient rehabilitation in hand-rim wheelchair users with spinal cordinjury. Journal of Rehabilitation Medicine 2013;45:553-559.

Flueck JL, Mettler S, Perret C. Influence of caffeine and sodium citrate ingestion on 1,500-m exercise performance in elite wheelchair athletes: a pilot study. International Journal of Sport Nutrition & Exercise Metabolism 2014;24:296-304.

Focus On Travel. PN 2016;70:14-14.

Frank A, Neophytou C, Frank J and de Souza L. Electric-powered indoor/outdoor wheelchairs (EPIOCs): users' views of influence on family, friends and carers. Disability & Rehabilitation Assistive Technology 2010;5:327-38.

Fredriksson C, Hermansson LN, Hagberg L and Pettersson I. The value of a powered wheelchair-spouses' perspective. Assistive Technology Research Series 2013;33:222-25.

Fredriksson C, Pettersson I, Hagberg L and Hermansson L. The value of powered mobility scooters from the perspective of elderly spouses of the users - a qualitative study. Disability & Rehabilitation Assistive Technology 2020:1-5.

Froehlich-Grobe K, Aaronson LS, Washburn RA, Little TD, Lee J, Nary DE, et al. An exercise trial for wheelchair users: project workout on wheels. Contemporary Clinical Trials 2012;33:351-363.

Froehlich-Grobe K, Lee J, Aaronson L, Nary DE, Washburn RA, Little TD. Exercise for everyone: a randomized controlled trial of project workout on wheels in promoting exercise among wheelchair users. Archives of Physical Medicine & Rehabilitation 2014;95:20-28.

Fuhrman SI, Karg P, Bertocci G. Characterization of pediatric wheelchair kinematics and wheelchair tiedown and occupant restraint system loading during rear impact. Medical Engineering and Physics 2010;32:280-286.

Fujino H, Iwata Y, Saito T, Matsumura T, Fujimura H and Imura O. The experiences of patients with Duchenne muscular dystrophy in facing and learning about their clinical conditions. International Journal of Qualitative Studies on Health and Well-b

Fullerton HD, Borckardt JJ, Alfano AP. Shoulder pain: a comparison of wheelchair athletes and nonathletic wheelchair users. Medicine & Science in Sports & Exercise 2003;35:1958-1961.

Fung K, Miller T, Rushton PW, Goldberg M, Toro ML, Seymour N, et al. Integration of wheelchair service provision education: current situation, facilitators and barriers for academic rehabilitation programs worldwide. Disability & Rehabilitation As

Furmaniuk L, Cywinska-Wasilewska G, Kaczmarek D. Influence of longterm wheelchair rugby training on the functional abilities in persons with tetraplegia over a two-year post-spinal cord injury. Journal of Rehabilitation Medicine 2010;42:688-690.

Gaete-Reyes M. Citizenship and the embodied practice of wheelchair use. Geoforum 2015;64:351-61.

Gagnon DH, Escalona MJ, Vermette M, Carvalho LP, Karelis AD, Duclos C, et al. Locomotor training using an overground robotic exoskeleton in long-term manual wheelchair users with a chronic spinal cord injury living in the community: Lessons learned from a feasibility study in terms of recruitment, attendance, learnability, performance and static learnability of Neuroperformance and Rebuilibility of Description of Patholic Potenter M, Ahmed S, Kairy D. Satisfaction and perceptions of long-term manual wheelchair users with a spinal cord injury upon completion of a locomotor training program with an overground robotic exoskeleton. Disability and Rehabilitation: Assistive Technology 2019;14:138-145.

Gallagher A, Cleary G, Clifford A, McKee J, O'Farrell K and Gowran RJ

Gallagher A, Cleary G, Clifford A, McKee J, O'Farrell K and Gowran RJ. "Unknown world of wheelchairs" A mixed methods study exploring experiences of wheelchair and seating assistive technology provision for people with spinal cord injury in an Iri

Galli G, Lenggenhager B, Scivoletto G, Molinari M, Pazzaglia M. Don't look at my wheelchair! The plasticity of longlasting prejudice. Medical Education 2015;49:1239-1247.

Ganesh S, Hayter A, Kim J, Sanford J, Sprigle S, Hoenig H. Wheelchair Use by Veterans Newly Prescribed a Manual Wheelchair. Archives of Physical Medicine and Rehabilitation 2007;88:434-439.

Garber SL. The Prepared Mind. American Journal of Occupational Therapy 2016;70:7006150010 11-10 17.

Garcia-Gomez S, Perez-Tejero J, Hoozemans M, Barakat R. Effect of a Home-based Exercise Program on Shoulder Pain and Range of Motion in Elite Wheelchair Basketball Players: A Non-Randomized Controlled Trial. Sports 2019;7:24.

García-Gómez S, Pérez-Tejero J, Ocete C and Barakat R. Expert's opinion of a home-based exercise program for shoulder pain prevention: Application in wheelchair basketball players. Psychol. Soc. Educ. 2017;9:433-45.

Garcia-Mendez Y, Pearlman JL, Cooper RA, Boninger ML. Dynamic stiffness and transmissibility of commercially available wheelchair cushions using a laboratory test method. Journal of Rehabilitation Research & Development 2012;49:7-21.

Gardner P. MAPx (Mobility Aid Personalization): examining why older adults "pimp their ride" and the impact of doing so. Disability & Rehabilitation Assistive Technology 2017;12:512-18.

Gebrosky B, Grindle G, Cooper R and Cooper R

Gebrosky B, Pearlman J, Cooper R. Comparison of High-Strength Aluminum Ultralight Wheelchairs Using ANSI/RESNA Testing Standards. Topics in Spinal Cord Injury Rehabilitation 2018;24:63-77.

Gebrosky B, Pearlman J, Cooper RA, Cooper R, Kelleher A. Evaluation of lightweight wheelchairs using ANSI/RESNA testing standards. Journal of Rehabilitation Research & Development 2013;50:1373-1390.

Gefen N, Rigbi A, Weiss PL. Predictive model of proficiency in powered mobility of children and young adults with motor impairments. Developmental Medicine & Child Neurology 2019;61:1416-1422.

Gendle SC, Richardson M, Leeper J, Hardin LB, Green JM, Bishop PA. Wheelchair-mounted accelerometers for measurement of physical activity. Disability & Rehabilitation Assistive Technology 2012;7:139-148.

Gerling KM, Linehan C, Kirman B, Kalyn MR, Evans AB and Hicks KC. Creating wheelchair-controlled video games: Challenges and opportunities when involving young people with mobility impairments and game design experts. International Journal of Huma

Geyer MJ, Brienza DM, Bertocci GE, Crane B, Hobson D, Karg P, et al. Wheelchair seating: a state of the science report. Assistive Technology 2003;15:120-128.

Geyer MJ, Brienza DM, Karg P, Trefler E, Kelsey S. A randomized control trial to evaluate pressure-reducing seat cushions for elderly wheelchair users. Advances in Skin & Wound Care 2001;14:120-129; quiz 131-122.

Gibson BE, Carnevale FA and King G. 'This is my way': reimagining disability, in/dependence and interconnectedness of persons and assistive technologies. Disability & Rehabilitation 2012;34:1894-99.

Giesbrecht E, Best KL, Miller WC. Pushing spokes for older folks: Two novel approaches for improving manual wheelchair use among older adults. Occupational Therapy Now 2015;17:17-19. Giesbrecht E, Miller WC. Clinical benefits of an m health wheelchair skills training program for older adults. Archives of Physical Medicine and Rehabilitation 2016;97:e80.

Giesbrecht EM, Ethans KD, Staley D. Measuring the effect of incremental angles of wheelchair tilt on interface pressure among individuals with spinal cord injury. Spinal Cord 2011;49:827-831.

Giesbrecht EM, Miller WC, Eng JJ, Mitchell IM, Woodgate RL, Goldsmith CH. Feasibility of the Enhancing Participation In the Community by improving Wheelchair Skills (EPIC Wheels) program: study protocol for a randomized controlled trial. Trials [Electronic Resource] 2013;14:350.

Giesbrecht EM, Miller WC, Jin BT, Mitchell IM, Eng JJ. Rehab on Wheels: A Pilot Study of Tablet-Based Wheelchair Training for Older Adults. JMIR Rehabilitation And Assistive Technologies 2015;2:e3.

Giesbrecht EM, Miller WC, Woodgate RL. Navigating uncharted territory: a qualitative study of the experience of transitioning to wheelchair use among older adults and their care providers. BMC Geriatrics 2015;15:91.

Giesbrecht EM, Miller WC. A randomized control trial feasibility evaluation of an mHealth intervention for wheelchair skill training among middle-aged and older adults. PeerJ 2017;5:e3879.

Giesbrecht EM, Ripat JD, Quanbury AO and Cooper JE

Gil-Agudo A, De la Pena-Gonzalez A, Del Ama-Espinosa A, Perez-Rizo E, Diaz-Dominguez E, Sanchez-Ramos A. Comparative study of pressure distribution at the user-cushion interface with different cushions in a population with spinal cord injury. Clinical Biomechanics 2009;24:558-563.

Gil-Agudo A, Del Ama-Espinosa A, Perez-Rizo E, Perez-Nombela S, Pablo Rodriguez-Rodriguez L. Upper limb joint kinetics during manual wheelchair propulsion in patients with different levels of spinal cord injury. Journal of Biomechanics 2010;43:2508-2515.

Gillen G. Improving mobility and community access in an adult with ataxia. American Journal of Occupational Therapy 2002;56:462-66.

Gillham M, Pepper M, Kelly S, Howells G. Stakeholder views addressing the development and uptake of powered wheelchair assistive technology. Disability & Rehabilitation Assistive Technology 2019;14:146-160.

Gitelman V, Pesahov F, Carmel R and Chen S. Exploring the characteristics of potential and current users of mobility scooters, among older people in Israel. Transportation Research Part F: Traffic Psychology and Behaviour 2017;46:373-89.

Giwnewer U, Rubin G, Friedman A and Rozen N

Goda H, Hatta T, Kishigami H, Suzuki A, Ikeda T. Does a noveldeveloped product of wheelchair incorporating pelvic support prevent forward head posture during prolonged sitting? PLoS ONE 2015;10.

Goodwin D, Peco J and Ginther N. Hiking excursions for persons with disabilities: experiences of interdependence. Therapeutic Recreation Journal 2009;43:43-55.

Goodwin DL, Krohn J, Kuhnle A. Beyond the wheelchair: The experience of dance. Adapted Physical Activity Quarterly 2004;21:229-247.

Goosey VL, Campbell IG, Fowler NE. Effect of push frequency on the economy of wheelchair racers. Medicine & Science in Sports & Exercise 2000;32:174-181.

Goosey-Tolfrey V, Foden E, Perret C, Degens H. Effects of inspiratory muscle training on respiratory function and repetitive sprint performance in wheelchair basketball players. British Journal of Sports Medicine 2010;44:665-668.

Goosey-Tolfrey V. Supporting the paralympic athlete: focus on wheeled sports. Disability and rehabilitation 2010;32:2237-2243.

Goosey-Tolfrey VL, Fowler NE, Campbell IG, Iwnicki SD. A kinetic analysis of trained wheelchair racers during two speeds of propulsion. Medical Engineering and Physics 2001;23:259-266.

Goosey-Tolfrey VL, Kirk JH. Effect of push frequency and strategy variations on economy and perceived exertion during wheelchair propulsion. European Journal of Applied Physiology 2003;90:154-158.

Goosey-Tolfrey VL, Tolfrey K. The oxygen uptake-heart rate relationship in trained female wheelchair athletes. Journal of Rehabilitation Research and Development 2004;41:415-420.

Goosey-Tolfrey VL, West M, Lenton JP, Tolfrey K. Influence of varied tempo music on wheelchair mechanical efficiency following 3-week practice. International journal of sports medicine 2011;32:126-131.

Gotsis M, Lympouridis V, Turpin D, Frangoudes F, Maneekobkunwong S, Jordan-Marsh M. Skyfarer: A mixed reality shoulder exercise game; 2013.

Gowran RJ, Clifford A, Gallagher A, McKee J, O'Regan B and McKay EA

Gowran RJ, Clifford A, Gallagher A, McKee J, O'Regan B and McKay EA. Wheelchair and seating assistive technology provision: a gateway to freedom. Disability & Rehabilitation 2020:1-12.

Gowran RJ, Goldberg M, Comanescu G, Ungureanu C, Garcia FDS, Xavier CA and Pearlman J. Developing country-specific wheelchair service provision strategic plans for Romania and the Philippines. Disability & Rehabilitation: Assistive Technology 2019

Gowran RJ, McKay EA and O'Regan B. Sustainable solutions for wheelchair and seating assistive technology provision: Presenting a cosmopolitan narrative with rich pictures. Technology & Disability 2014;26:137-52.

Gowran RJ. Sustainable solutions for wheelchair and seating assistive technology provision: Presenting a cosmopolitan narrative with rich pictures. Assistive Technology Research Series 2013;33:290-97.

Graham-Paulson TS, Perret C, Watson P, Goosey-Tolfrey VL. Improvement of Sprint Performance in Wheelchair Sportsmen With Caffeine Supplementation. International journal of sports physiology & performance 2016;11:214-220.

Grange CC, Bougenot MP, Groslambert A, Tordi N, Rouillon JD. Perceived exertion and rehabilitation with wheelchair ergometer: comparison between patients with spinal cord injury and healthy subjects. Spinal Cord 2002;40:513-518.

Gref AA, Elblaus L and Hansen KF. Sonification as catalyst in training manual wheelchair operation for sports and everyday life. 2019:9-14.

Griffin R, Parks CT, Rue lii LW, McGwin Jr G. Comparison of Severe Injuries Between Powered and Nonpowered Scooters Among Children Aged 2 to 12 in the United States. Ambulatory Pediatrics 2008;8:379-382.

Grindle GG, Wang H, Jeannis H, Teodorski E, Cooper RA. Design and User Evaluation of a Wheelchair Mounted Robotic Assisted Transfer Device. BioMed Research International 2015;2015:1-9.

Gruzen A and Schwartz D. Powering mobility's future: An interview with WiTricity's Alex Gruzen. McKinsey Q. 2019;2019.

Guan T, Qin M and Yuan Y. The evaluation of wheelchair comfort based on Analytic Hierarchy Process. 2012;415-417:1055-59.

Guerette P, Furumasu J and Tefft D. The positive effects of early powered mobility on children's psychosocial and play skills. Assistive Technology 2013;25:39-48; quiz 49-50.

Guillon B, Van-Hecke G, Iddir J, Pellegrini N, Beghoul N, Vaugier I, et al. Evaluation of 3 pushrim-activated power-assisted wheelchairs in patients with spinal cord injury. Archives of Physical Medicine & Rehabilitation 2015;96:894-904.

Guimaraes E, Mann WC. Evaluation of pressure and durability of a lowcost wheelchair cushion designed for developing countries. International Journal of Rehabilitation Research 2003;26:141-143.

Guo LY, Su FC, Wu HW, An KN. Mechanical energy and power flow of the upper extremity in manual wheelchair propulsion. Clinical Biomechanics 2003;18:106-114.

Guo LY, Zhao KD, Su FC, An KN. Moment generation in wheelchair propulsion. Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine 2003;217:405-413.

Gutierrez DD, Mulroy SJ, Newsam CJ, Gronley JK, Perry J, Gutierrez DD, et al. Effect of fore-aft seat position on shoulder demands during wheelchair propulsion: part 2. An electromyographic analysis. Journal of Spinal Cord Medicine 2005;28:222-229.

Hakkarainen TW, Burkette Ikebata N, Bulger E and Evans HL. Moving beyond survival as a measure of success: understanding the patient experience of necrotizing soft-tissue infections. Journal of Surgical Research 2014;192:143-49.

Hall K, Partnoy J, Tenenbaum S, Dawson DR. Power mobility driving training for seniors: a pilot study. Assistive Technology 2005;17:47-56.

Hamanami K, Tokuhiro A, Inoue H. Finding the optimal setting of inflated air pressure for a multi-cell air cushion for wheelchair patients with spinal cord injury. Acta Medica Okayama 2004;58:37-44.

Hammel J, Southall K, Jutai J, Finlayson M, Kashindi G, Fok D. Evaluating use and outcomes of mobility technology: a multiple stakeholder analysis. Disability & Rehabilitation Assistive Technology 2013;8:294-304.

Hannold EM, Young ME, Rittman MR, Bowden MG, Behrman AL. Locomotor training: Experiencing the changing body. Journal of Rehabilitation Research and Development 2006;43:905-16.

Hansen R, Tresse S, Gunnarsson RK. Fewer accidents and better maintenance with active wheelchair check-ups: a randomized controlled clinical trial. Clinical Rehabilitation 2004;18:631-639.

Harris F, Hsiang-Yu Y, Sanford J. Physical Environmental Barriers to Community Mobility in Older and Younger Wheelchair Users. Topics in Geriatric Rehabilitation 2015;31:42-51.

Harrison A, Derwent G, Enticknap A, Rose FD, Attree EA. The role of virtual reality technology in the assessment and training of inexperienced powered wheelchair users. Disability & Rehabilitation 2002;24:599-606.

Harrison CS, Grant PM and Conway BA. Enhancement of a virtual reality wheelchair simulator to include qualitative and quantitative performance metrics. Assistive Technology 2010;22:20-31.

Harvey LA, Glinsky JV, Bowden JL, Arora M. How well do randomised controlled trials of physical interventions for people with spinal cord injury adhere to the CONSORT guidelines? An analysis of trials published over a 10-year period. Spinal Cord 2014;52:795-802.

Hastings J, Robins H, Griffiths Y, Hamilton C. The differences in selfesteem, function, and participation between adults with low cervical motor tetraplegia who use power or manual wheelchairs. Archives of Physical Medicine & Rehabilitation 2011;92:1785-1788.

Hastings JD. Effectiveness of postural intervention via manual wheelchair change: feasibility of teleconsultation delivery: University of Washington; 2006.

Hatchett P, Requejo P, Mulroy S, Haubert L, Eberly V, Conners S. Impact of gender on shoulder torque and manual wheelchair usage for individuals with paraplegia: A preliminary report. Topics in Spinal Cord Injury Rehabilitation 2009;15:79-89.

Haubert LL, Requejo PS, Newsam CJ, Mulroy SJ. Comparison of energy expenditure and propulsion characteristics in a standard and three pushrim-activated power-assisted wheelchairs. Topics in Spinal Cord Injury Rehabilitation 2005;11:64-73.

Hawkins C, Coffee P and Soundy A. Considering how athletic identity assists adjustment to spinal cord injury: a qualitative study. Physiotherapy 2014;100:268-74.

Haydon DS, Pinder RA, Grimshaw PN and Robertson WSP. Wheelchair Rugby chair configurations: an individual, Robust design approach. Sports Biomechanics 2019:1-16.

Haynes SG, Alba-Garcia G. Effects of positioning of complex seating systems (tilt in space wheelchairs) on swallow performance in adults with dysphagia and complex neurodisability. Clinical rehabilitation 2013;27:1051-1052.

Hedberg-Kristensson E and Iwarsson S. Therapist attitudes and strategies to client-centred approaches in the provision of mobility devices to older clients. Disability & Rehabilitation Assistive Technology 2013;8:381-86. Hernandez V, Gorce P, Rezzoug N. Evaluation and validation of musculoskeletal force feasible set indices: Application to manual wheelchair propulsion. Journal of Biomechanics 2018;68:70-77.

Hernandez V, Rezzoug N, Gorce P, Venture G. Wheelchair propulsion: Force orientation and amplitude prediction with Recurrent Neural Network. Journal of Biomechanics 2018;78:166-171.

Herrera RR, Holloway C, Morgado Ramirez DZ, Zhang B and Cho Y. Breathing Biofeedback Relaxation Intervention for Wheelchair Users in City Navigation. Annual International Conference Of The IEEE Engineering In Medicine And Biology Society 2020;2020

Herrera-Saray P, Pelaez-Ballestas I, Ramos-Lira L, Sanchez-Monroy D and Burgos-Vargas R. Usage problems and social barriers faced by persons with a wheelchair and other aids. Qualitative study from the ergonomics perspective in persons disabled by

Hersh MA. Deafblind people, stigma and the use of communication and mobility assistive devices. Technology & Disability 2013;25:245-61.

Herzog T, Swanenburg J, Hupp M, Mittaz Hager AG. Effect of indoor wheelchair curling training on trunk control of person with chronic spinal cord injury: a randomised controlled trial. Spinal Cord Series and Cases 2018;4:26.

Hesse S. Gait training after stroke: a critical reprisal. Annales de Readaptation et de Medecine Physique 2006;49:621-24.

Heutinck L, Jansen M, van den Elzen Y, van der Pijl D, de Groot IJM. Virtual Reality Computer Gaming with Dynamic Arm Support in Boys with Duchenne Muscular Dystrophy. Journal of neuromuscular diseases 2018;5:359-372.

Heutink J, Broekman M, Brookhuis KA, Melis-Dankers BJM, Cordes C. The effects of habituation and adding a rest-frame on experienced simulator sickness in an advanced mobility scooter driving simulator. Ergonomics 2019;62:65-75.

Higuchi T, Hatano N, Soma K, Imanaka K. Perception of spatial requirements for wheelchair locomotion in experienced users with tetraplegia. Journal of Physiological Anthropology 2009;28:15-21.

Hill JN, Balbale S, Lones K and LaVela SL. Starting a new conversation: Engaging Veterans with spinal cord injury in discussions of what function means to them, the barriers/facilitators they encounter, and the adaptations they use to optimize fun

Hintzy F, Tordi N, Predine E, Rouillon JD, Belli A. Force-velocity characteristics of upper limb extension during maximal wheelchair sprinting performed by healthy able-bodied females. Journal of Sports Sciences 2003;21:921-926. Hiremath SV, Hogaboom NS, Roscher MR, Worobey LA, Oyster ML, Boninger ML. Longitudinal Prediction of Quality-of-Life Scores and Locomotion in Individuals With Traumatic Spinal Cord Injury. Archives of Physical Medicine & Rehabilitation 2017;98:2385-2392.

Hirsch C. 2015 - An elastic band exercise program improved fitness in older adults who use wheelchairs in nursing homes. ACP Journal Club 2015;162:1-1.

Hjelle KM and Vik K. The ups and downs of social participation: experiences of wheelchair users in Norway. Disability & Rehabilitation 2011;33:2479-89.

Hobson DA, van Roosmalen L. Towards the next generation of wheelchair securement --development of a demonstration UDIGcompatible wheelchair docking device. Assistive Technology 2007;19:210-222.

Hoenig H, Landerman LR, Shipp KM, Pieper C, Pieper C, Richardson M, et al. A clinical trial of a rehabilitation expert clinician versus usual care for providing manual wheelchairs. Journal of the American Geriatrics Society 2005;53:1712-1720.

Hoenig H, Landerman LR, Shipp KM, Richardson M, Pieper C, Winkler SH. A preliminary predictive model for wheelchair use 4~months after receipt. Technology and Disability 2012;24:71-81.

Hoenig H, Morgan M, Montgomery C, Landerman LR, Caves K. One size does not fit all-mobility device type affects speed, collisions, fatigue, and pain. Archives of Physical Medicine & Rehabilitation 2015;96:489-497.

Hoenig H, Pieper C, Branch LG, Cohen HJ. Effect of motorized scooters on physical performance and mobility: a randomized clinical trial. Archives of Physical Medicine & Rehabilitation 2007;88:279-286.

Hogaboom N, Fyffe DC, Botticello AL, Worobey LA, Boninger ML. A Cross-Sectional Study to Investigate the Effects of Perceived Discrimination in the Health Care Setting on Pain and Depressive Symptoms in Wheelchair Users With Spinal Cord Injury. Archives of Physical Medicine & Rehabilitation 2019;100:2233-2243.

Hong E-K, Cooper RA, Pearlman JL, Hargroder T. Design, testing and evaluation of angle-adjustable backrest hardware. Disability & Rehabilitation: Assistive Technology 2016;11:325-332.

Hong E-K, Pearlman J, Salatin B, Wnag H, Liu H-Y, Cooper RA and Hargroder T. Design and Development of a Lightweight, Durable, Adjustable Composite Backrest Mounting. Assistive Technology 2011;23:24-35.

Hosack KR, Gilinsky G, Smith C, Cody P. Maximizing independent function. Rehab Management 2010;23:10, 12, 14.

Hossain MS, Harvey LA, Rahman MA, Bowden JL, Islam MS, Taylor V, et al. A pilot randomised trial of community-based care following discharge from hospital with a recent spinal cord injury in Bangladesh. Clinical rehabilitation 2017;31:781-789.

Houlihan B, Brody M, Plant A, Everhart Skeels S, Zazula J, Pernigotti D, et al. Health Care Self-Advocacy Strategies for Negotiating Health Care Environments: Analysis of Recommendations by Satisfied Consumers with SCI and SCI Practitioners. Topic

Howland WA. AN INTERVIEW WITH NECATI HACIKADIROĞLU, CEO OF MATIA ROBOTICS, ISTANBUL, TURKEY AND LONDON, ENGLAND...Necati Hacıkadiroglu. Journal of Nurse Life Care Planning 2015;15:860-61.

Hsieh C-C, Hu M-H, Lee S-D and Wei S-H

Hsu CY, Moyle W, Cooke M, Jones C. Seated T'ai Chi in Older Taiwanese People Using Wheelchairs: A Randomized Controlled Trial Investigating Mood States and Self-Efficacy. Journal of Alternative & Complementary Medicine 2016;22:990-996.

Hsu CY, Moyle W, Cooke M, Jones C. Seated Tai Chi versus usual activities in older people using wheelchairs: A randomized controlled trial. Complementary Therapies in Medicine 2016;24:1-6.

Hsu TW, Yang SY, Liu JT, Pan CT, Yang YS. The effect of cushion properties on skin temperature and humidity at the body-support interface. Assistive technology : the official journal of RESNA 2018;30:1-8.

Huang HC, Lin YS, Chen JM, Yeh CH, Chung KC. The impact of abnormal muscle tone from hemiplegia on reclining wheelchair positioning: a sliding and pressure evaluation. European journal of physical & rehabilitation medicine. 2013;49:619-628.

Huang HC, Yeh CH, Chen CM, Lin YS, Chung KC. Sliding and pressure evaluation on conventional and V-shaped seats of reclining wheelchairs for stroke patients with flaccid hemiplegia: a crossover trial. Journal of Neuroengineering & Rehabilitation 2011;8:40.

Huang H-H, Chen C-L. The use of modified ride-on cars to maximize mobility and improve socialization-a group design. Research in Developmental Disabilities 2017;61:172-180.

Hughes B, Sawatzky BJ, Hol AT. A comparison of spinergy versus standard steel-spoke wheelchair wheels. Archives of Physical Medicine & Rehabilitation 2005;86:596-601.

Huo X. Tongue drive: A wireless tongue-operated assistive technology for people with severe disabilities: Georgia Institute of Technology; 2011. Hurd WJ, Morrow MMB, Kaufman KR, An KN. Influence of varying level terrain on wheelchair propulsion biomechanics. American Journal of Physical Medicine and Rehabilitation 2008;87:984-991.

Hutchinson MJ, Valentino SE, Totosy de Zepetnek J, Macdonald MJ, Goosey-Tolfrey VL. Perceptually regulated training does not influence the differentiated rpe response following 16-weeks of aerobic exercise in adults with spinal cord injury. Appl. Physiol. Nutr. Metab. 2020;45:129-34.

Hybois S, Siegel A, Bascou J, Eydieux N, Vaslin P, Pillet H, et al. Shoulder kinetics during start-up and propulsion with a manual wheelchair within the initial phase of uninstructed training. Disability & Rehabilitation Assistive Technology 2018;13:40-46.

Hynes K, Galvin J and Howie L. Exploring the leisure experiences of young people with spinal cord injury or disease. Developmental Neurorehabilitation 2012;15:361-68.

Identifying a Needs Leads to the Birth of Aquila Corporation. 2018;31:27-27.

Iezzoni LI and Iezzoni LI. A 44-year-old woman with difficulty walking. JAMA: Journal of the American Medical Association 2000;284:2632-39.

lezzoni LI, Rao SR and Kinkel RP. Experiences acquiring and using mobility aids among working-age persons with multiple sclerosis living in communities in the United States. American Journal of Physical Medicine & Rehabilitation 2010;89:1010-23.

Iezzoni LI, Wint AJ, Smeltzer SC and Ecker JL. "How did that happen?" Public responses to women with mobility disability during pregnancy. Disability & Health Journal 2015;8:380-87.

lezzoni LI, Wint AJ, Smeltzer SC and Ecker JL. Effects of disability on pregnancy experiences among women with impaired mobility. Acta Obstetricia et Gynecologica Scandinavica 2015;94:133-40.

Iezzoni LI, Wint AJ, Smeltzer SC and Ecker JL. Physical Accessibility of Routine Prenatal Care for Women with Mobility Disability. Journal of Women's Health 2015;24:1006-12.

lizaka S, Nakagami G, Urasaki M, Sanada H. Influence of the "hammock effect" in wheelchair cushion cover on mechanical loading over the ischial tuberosity in an artificial buttocks model. Journal of Tissue Viability 2009;18:47-54.

Impact of mobility assistive products. Gerontechnology 2016;15:116s-16s. Inkpen P, Parker K, Kirby RL. Manual wheelchair skills capacity versus performance. Archives of Physical Medicine and Rehabilitation 2012;93:1009-1013.

Inskip JA, Ravensbergen H, Sahota IS, Zawadzki C, McPhail LT, Borisoff JF, et al. Dynamic wheelchair seating positions impact cardiovascular function after spinal cord injury. PLoS ONE [Electronic Resource] 2017;12:e0180195.

Irct20170114031942N. Effect of stretch and strength exercise on performance of basketball wheelchair players with shoulder pain. http://www.who.int/trialsearch/Trial2.aspx?TrialID=IRCT20170114031 942N9 2018.

Isaacson M. Best Practices by Occupational and Physical Therapists Performing Seating and Mobility Evaluations. Assistive Technology 2011;23:13-21.

Isrctn. The impacts of core stability exercise (Pilates) on posture, pain, function and quality of life in wheelchair users with Multiple Sclerosis. http://www.who.int/trialsearch/Trial2.aspx?TrialID=ISRCTN58085997 2012.

Iturricastillo A, Garcia-Tabar I, Reina R, Garcia-Fresneda A, Carmona G, Perez-Tejero J and Yanci J

Iturricastillo A, Granados C, Camara J, Reina R, Castillo D, Barrenetxea I, et al. Differences in Physiological Responses During Wheelchair Basketball Matches According to Playing Time and Competition. Research Quarterly for Exercise & Sport 2018;89:474-481.

Iturricastillo A, Yanci J, Los Arcos A, Granados C. Physiological responses between players with and without spinal cord injury in wheelchair basketball small-sided games. Spinal Cord 2016;54:1152-1157.

Jackson J, Carlson M, Rubayi S, Scott MD, Atkins MS, Blanche EI, et al. Qualitative study of principles pertaining to lifestyle and pressure ulcer risk in adults with spinal cord injury. Disability & Rehabilitation 2010;32:567-78.

Jakobsen K and Svendsen E. Employers' perspective: When a return to work is the objective for persons with reduced mobility. Work 2013;44:145-53.

Jan YK, Crane BA, Liao F, Woods JA, Ennis WJ. Comparison of muscle and skin perfusion over the ischial tuberosities in response to wheelchair tilt-in-space and recline angles in people with spinal cord injury. Archives of Physical Medicine & Rehabilitation 2013;94:1990-1996.

Jan YK, Crane BA. Wheelchair tilt-in-space and recline does not reduce sacral skin perfusion as changing from the upright to the tilted and reclined position in people with spinal cord injury. Archives of Physical Medicine & Rehabilitation 2013;94:1207-1210.

Jan YK, Jones MA, Rabadi MH, Foreman RD, Thiessen A. Effect of wheelchair tilt-in-space and recline angles on skin perfusion over the ischial tuberosity in people with spinal cord injury. Archives of Physical Medicine & Rehabilitation 2010;91:1758-1764.

Jan YK, Liao F, Jones MA, Rice LA, Tisdell T. Effect of durations of wheelchair tilt-in-space and recline on skin perfusion over the ischial tuberosity in people with spinal cord injury. Archives of Physical Medicine & Rehabilitation 2013;94:667-672.

Jan YK, Lung CW, Yang TD, Cheung W, Jain S. Seating pressure gradient vectors in response to the changes of wheelchair tilt and recline in people with spinal cord injury. Archives of Physical Medicine and Rehabilitation 2016;97:e93.

Jang S, Mortenson WB, Hurd L and Kirby RL. Caught in-between: tensions experienced by community mobility scooter users. Disability & Society 2020;35:1577-95.

Jang S, Mortenson WB, Hurd L and Kirby RL. Caught in-between: Tensions experienced by community mobility users. Disability & Society 2019.

Jannings W. A quality improvement project to investigate the circumstances of lower limb fractures in non-ambulant persons with spinal cord injury. Journal of the Australasian Rehabilitation Nurses' Association (JARNA) 2017;20:14-18.

Jannink MJA, Erren-Wolters CV, de Kort AC and van der Kooij H

Jansen M, de Groot IJ, van Alfen N, Geurts A. Physical training in boys with Duchenne Muscular Dystrophy: the protocol of the No Use is Disuse study. BMC pediatrics 2010;10:55.

Jansen M, van Alfen N, Geurts AC and de Groot IJ. Assisted bicycle training delays functional deterioration in boys with Duchenne muscular dystrophy: the randomized controlled trial "no use is disuse". Neurorehabilitation and neural repair 2013;27

Jansen M, Van Alfen N, Geurts ACH and De Groot IJM. Assisted bicycle training delays physical deterioration in boys with Duchenne muscular dystrophy: results of the randomized controlled trial "no use is disuse". Neuromuscular disorders 2011;21:65

Janssen TW, Dallmeijer AJ, van der Woude LH. Physical capacity and race performance of handcycle users. Journal of Rehabilitation Research & Development 2001;38:33-40.

Jayaraman C, Beck CL, Sosnoff JJ. Shoulder pain and jerk during recovery phase of manual wheelchair propulsion. Journal of Biomechanics 2015;48:3937-3944. Jayaraman C, Moon Y, Rice IM, Hsiao Wecksler ET, Beck CL, Sosnoff JJ. Shoulder pain and cycle to cycle kinematic spatial variability during recovery phase in manual wheelchair users: A pilot investigation. PLoS ONE 2014;9.

Jayaraman C, Moon Y, Sosnoff JJ. Shoulder pain and time dependent structure in wheelchair propulsion variability. Medical Engineering & Physics 2016;38:648-655.

Jefferds AN, Pearlman JL, Wee J and Cooper RA. International mobility technology research: a Delphi study to identify challenges and compensatory strategies. Assistive Technology 2011;23:232-42.

Jeffress MS and Brown WJ. Opportunities and Benefits for Powerchair Users Through Power Soccer. Adapted Physical Activity Quarterly 2017;34:235-55.

Jeffress MS. 'Finally, a sport for us!' participant experiences in power soccer - the first competitive team sport for electronic wheelchair users. 2014;74.

Jeonghee K, Hangue P, Bruce J, Rowles D, Holbrook J, Nardone B, et al. Qualitative assessment of Tongue Drive System by people with highlevel spinal cord injury. Journal of Rehabilitation Research & Development 2014;51:451-465.

Jipp M. Individual differences and their impact on the safety and the efficiency of human-wheelchair systems. Human factors 2012;54:1075-1086.

Johnson M, Rose G and Oxley J. Motorised mobility scooters -Understanding a growing transport mode for older Australians. 2013.

Johnson Taylor S

Jónasdóttir SK, Egilson SP and Polgar J. Services, systems, and policies affecting community mobility for people with mobility impairments in Northern Iceland: An occupational perspective. Journal of Occupational Science 2018;25:309-21.

Jonasson M. The AKKA-board – performing mobility, disability and innovation. Disability & Society 2014;29:477-90.

Jones MA, McEwen IR, Hansen L. Use of power mobility for a young child with spinal muscular atrophy. Physical Therapy 2003;83:253-262.

Jones MA, McEwen IR, Neas BR. Effects of power wheelchairs on the development and function of young children with severe motor impairments. Pediatric Physical Therapy 2012;24:131-140; discussion 140.

Jones MA. Effects of power mobility on the development of young children with severe motor impairments: University of Oklahoma Health Sciences Center; 2004.

Joshi S, Herrera RR, Springett DN, Weedon BD, Ramirez DZM, Holloway C, et al. Neuroergonomic Assessment of Wheelchair Control Using Mobile fNIRS. IEEE transactions on neural systems and rehabilitation engineering : a publication of the IEEE Engineering in Medicine and Biology Society 2020.

Jprn U. Driving ability of cycling wheelchair in Parkinson's disease. http://www.who.int/trialsearch/Trial2.aspx?TrialID=JPRN-UMIN000019770 2015.

Kabaila R. Overcoming disability. Australian Nursing Journal 2013;21:19.

Kader M, Jonasson SB, Iwarsson S, Odin P, Nilsson MH. Mobility device use in people with Parkinson's disease: A 3-year follow-up study. Acta Neurologica Scandinavica 2018;138:70-77.

Kairy D, Rushton PW, Archambault P, Pituch E, Torkia C, El Fathi A, et al. Exploring powered wheelchair users and their caregivers' perspectives on potential intelligent power wheelchair use: a qualitative study. International Journal of Environme

Kalavina R, Chisati E, Mlenzana N, Wazakili M. The challenges and experiences of stroke patients and their spouses in Blantyre, Malawi. Malawi Med. J. 2019;31:112-17.

Kamaraj DC, Dicianno BE and Cooper RA. A participatory approach to develop the Power Mobility Screening Tool and the Power Mobility Clinical Driving Assessment tool. BioMed Research International 2014;2014:541614.

Kaneswaran K, Arshak K, Burke E, Condron J. Towards a brain controlled assistive technology for powered mobility. Conference Proceedings: ... Annual International Conference of the IEEE Engineering in Medicine & Biology Society 2010;2010:4176-4180.

Kang SH, Kim DK, Seo KM, Choi KN, Yoo JY, Sung SY, Park HJ. A computerized visual perception rehabilitation programme with interactive computer interface using motion tracking technology - A randomized controlled, single-blinded, pilot clinical trial study. Clinical Rehabilitation 2009;23:434-44.

Kankipati P, Boninger ML, Gagnon D, Cooper RA, Koontz AM. Upper limb joint kinetics of three sitting pivot wheelchair transfer techniques in individuals with spinal cord injury. Journal of Spinal Cord Medicine 2015;38:485-497.

Karabay İ, Firat M, BÖLÜK ŞEnlİKÇİ H, ErsÖZ M and AkkuŞ S

Karmarkar AM, Collins DM, Kelleher A, Cooper RA. Satisfaction related to wheelchair use in older adults in both nursing homes and community dwelling. Disability & Rehabilitation Assistive Technology 2009;4:337-343.

Karmarkar AM, Collins DM, Kelleher A, Ding D, Oyster M, Cooper RA. Manual wheelchair-related mobility characteristics of older adults in nursing homes. Disability & Rehabilitation Assistive Technology 2010;5:428-437.

Karmarkar AM, Cooper RA, Wang H, Kelleher A, Cooper R. Analyzing wheelchair mobility patterns of community-dwelling older adults. Journal of Rehabilitation Research and Development 2011;48:1077-1086.

Karmarkar AM, Dicianno BE, Cooper R, Collins DM, Matthews JT, Koontz A, et al. Demographic profile of older adults using wheeled mobility devices. Journal of Aging Research 2011;2011:560358.

Karthikeyan G, Sinha AG, Sandhu JS. Effect of wheelchair running on recovery of blood lactate and physical performance after highintensity intermittent exercise - An experimental trial. Online Journal of Health and Allied Sciences 2012;11.

Kavishe GF and Isibika IS. Provision of library services for users in wheelchairs at Ardhi University and University of Dar es Salaam Libraries. Libr. Philos. Pract. 2018;2018.

Kawada K. Trunk function in hemiplegic wheelchair users when using wheelchair cushions. Journal of Physical Therapy Science 2017;29:1607-1611.

Kearns WD, Becker AJ, Condon JP, Molinari V, Hanson A, Conover W, et al. Views of wheelchair users and caregivers regarding a passive safety monitoring system for electric powered wheelchair operators with cognitive impairment. Assistive Technology 2019:1-13.

Kennedy P, Berry C, Coggrave M, Rose L, Hamilton L. The effect of a specialist seating assessment clinic on the skin management of individuals with spinal cord injury. Journal of Tissue Viability 2003;13:122-125.

Kennedy RL and Fairbrother JT. An examination of the deliberate practice framework in quad rugby. Frontiers in Psychology 2019;10.

Kentar Y, Brunner M, Bruckner T, Hug A, Raiss P, Zeifang F, et al. Impact of spine alignment on the rotator cuff in long-term wheelchair users. Journal of Shoulder & Elbow Surgery 2018;27:1004-1011. Kenyon L, Mortenson W, Miller W. 'There is power in mobility': A qualitative study exploring how children learn to use power mobility. Developmental Medicine and Child Neurology 2017;59:21.

Kenyon LK, Blank K, Meengs J and Schultz AM. "Make it fun": a qualitative study exploring key aspects of power mobility interventions for children. Disability & Rehabilitation Assistive Technology 2020:1-9.

Kenyon LK, Farris J, Brockway K, Hannum N, Proctor K. Promoting Selfexploration and Function Through an Individualized Power Mobility Training Program. Pediatric Physical Therapy 2015;27:200-206.

Kenyon LK, Harrison KL, Huettner MK, Johnson SB and Miller WC

Kenyon LK, Jones M, Breaux B, Tsotsoros J, Gardner T and Livingstone R. American and Canadian therapists' perspectives of age and cognitive skills for paediatric power mobility: a qualitative study. Disability & Rehabilitation Assistive Technology

Kenyon LK, Mortenson WB, Miller WC. 'Power in Mobility': parent and therapist perspectives of the experiences of children learning to use powered mobility. Developmental Medicine & Child Neurology 2018;60:1012-1017.

Kenyon LK, Schmitt J, Otieno S and Cohen L. Providing paediatric power wheelchairs in the USA then and now: a survey of providers. Disability & Rehabilitation Assistive Technology 2020;15:708-17.

Kerfeld CI, Dudgeon BJ, Engel JM and Kartin D. Development of items that assess physical function in children who use wheelchairs. Pediatric Physical Therapy 2013;25:158-66; discussion 67.

Keyser RE, Rasch EK, Finley M, Rodgers MM. Improved upper-body endurance following a 12-week home exercise program for manual wheelchair users. Journal of Rehabilitation Research & Development 2003;40:501-510.

Khalili MA. Quantitative sports and functional classification (QSFC) for disabled people with spasticity. British Journal of Sports Medicine 2004;38:310-13.

Kheila I, Laboisse JJ, Pillu M, Lavaste F. Biomechanical study of the shoulder of elderly patients using a wheelchair. Archives of Physiology and Biochemistry 2000;108:62.

Khelia I, Laboisse JJ, Pillu M, Lavaste F. A new design of manual wheelchairs: A flexible connection between handrims and wheels. Archives of Physiology and Biochemistry 2002;110:115.

Khelifa MMB, Lamti HA and Hugel V

Khumalo TT and Ndlovu J. Access to hospitality services in Durban: Improving the experiences of wheelchair users in Bed and Breakfast facilities. Afr. J. Hosp. Tour. Leis. 2017;6:1-18.

Khurana S, Singh P, Razdan S. Effect of diaphragmatic breathing techniques on perceived exertion and cardiovascular variables during resistance exercises performed by tetraplegic rugby athletes. Archives of Physical Medicine and Rehabilitation 2016;97:e34.

Kilic A, Tastan S, Guvenc G and Akyuz A. Breast and cervical cancer screening for women with physical disabilities: A qualitative study of experiences and barriers...First International Congress Of Nursing (Icon-2017), 16-18 March 2017, Grand Park

Kim AJ, Kim JB and Kweon OS. Usability of assistive technology: User interface design guidelines for powered wheelchairs. Arch. Des. Res. 2020;33:73-87.

Kim CS, Lee D, Kwon S, Chung MK. Effects of ramp slope, ramp height and users' pushing force on performance, muscular activity and subjective ratings during wheelchair driving on a ramp. International Journal of Industrial Ergonomics 2014;44:636-646.

Kim DI, Lee H, Lee BS, Kim J, Jeon JY. Effects of a 6-Week Indoor Hand-Bike Exercise Program on Health and Fitness Levels in People With Spinal Cord Injury: A Randomized Controlled Trial Study. Archives of Physical Medicine & Rehabilitation 2015;96:2033-2040.e2031.

Kim J, Park H, Bruce J, Rowles D, Holbrook J, Nardone B, et al. Assessment of the tongue-drive system using a computer, a smartphone, and a powered-wheelchair by people with tetraplegia. IEEE Transactions on Neural Systems and Rehabilitation Engineering 2016;24:68-78.

Kim J, Park H, Bruce J, Sutton E, Rowles D, Pucci D, et al. The tongue enables computer and wheelchair control for people with spinal cord injury. Science Translational Medicine 2013;5:213ra166.

Kim JH, Ge M, Su P, Suh JD and Ference EH. CSF Leaks due to Electric Scooter Injury. Laryngoscope 2020.

Kim JT, Shin YA, Lee KH, Rhyu HS. Comparison of performance-related physical fitness and anaerobic power between Korean wheelchair badminton national and backup players. Journal of Exercise Rehabilitation 2019;15:663-666.

Kim K, Kim M, Lee H, Kim J and Moon J. A Contextual Inquiry of AVEC: Power Assist Wheelchair Enhancing Communication. 2019;2019-March:642-43. Kim SJ, Park SH, Lee CR. Comparison of neck and upper-limb muscle activities between able-bodied and paraplegic individuals during wheelchair propulsion on the ground. Journal of Physical Therapy Science 2015;27:1473-1475.

Kim Y, Mehta T, Lai B, Motl RW. Immediate and Sustained Effects of Interventions for Changing Physical Activity in People with Multiple Sclerosis: Meta-analysis of Randomized Controlled Trials. Archives of Physical Medicine and Rehabilitation 2020;101:1414-36.

King J, Yourman L, Ahalt C, Eng C, Knight SJ, Perez-Stable EJ, et al. Quality of life in late-life disability: "I don't feel bitter because I am in a wheelchair". Journal of the American Geriatrics Society 2012;60:569-576.

Kirby RL, Adams CD, MacPhee AH, Coolen AL, Harrison ER, Eskes GA, et al. Wheelchair-skill performance: controlled comparison between people with hemiplegia and able-bodied people simulating hemiplegia. Archives of Physical Medicine & Rehabilitation 2005;86:387-393.

Kirby RL, Bennett S, Smith C, Parker K, Thompson K. Wheelchair curb climbing: randomized controlled comparison of highly structured and conventional training methods. Archives of Physical Medicine & Rehabilitation 2008;89:2342-2348.

Kirby RL, Corkum CG, Smith C, Rushton P, MacLeod DA, Webber A. Comparing performance of manual wheelchair skills using new and conventional rear anti-tip devices: randomized controlled trial. Archives of Physical Medicine & Rehabilitation 2008;89:480-485.

Kirby RL, Lugar JA, Breckenridge C. New wheelie aid for wheelchairs: controlled trial of safety and efficacy. Archives of Physical Medicine & Rehabilitation 2001;82:380-390.

Kirby RL, MacPhee AH. Re: An enhanced wheelchair-skills training program improved the competency of manual wheelchair users [1]. Australian Occupational Therapy Journal 2006;53:58.

Kirby RL, Mitchell D, Sabharwal S, McCranie M and Nelson AL. Manual Wheelchair Skills Training for Community-Dwelling Veterans with Spinal Cord Injury: A Randomized Controlled Trial. PLoS ONE [Electronic Resource]

Kloosterman MG, Buurke JH, Schaake L, Van der Woude LH, Rietman JS. Exploration of shoulder load during hand-rim wheelchair start-up with and without power-assisted propulsion in experienced wheelchair users. Clinical Biomechanics 2016;34:1-6.

Knechtle B, Müller G, Willmann F, Eser P, Knecht H. Fat oxidation at different intensities in wheelchair racing. Spinal Cord 2004;42:24-28.

Kong JY and Jo JD. The effect of wheelchair skills train-ing program on wheelchair performance in campus environment. J Spec Educ Rehabil Sci 2010; 49: 139-158.

Kooijmans H, Post MWM, Stam HJ, van der Woude LHV, Spijkerman DCM, Snoek GJ, et al. Effectiveness of a Self-Management Intervention to Promote an Active Lifestyle in Persons With Long-Term Spinal Cord Injury: the HABITS Randomized Clinical Trial. Neurorehabilitation and neural repair 2017;31:991-1004.

Koontz AM, Brindle ED, Kankipati P, Feathers D, Cooper RA. Design Features That Affect the Maneuverability of Wheelchairs and Scooters. Archives of Physical Medicine and Rehabilitation 2010;91:759-764.

Koontz AM, Cooper RA, Boninger ML, Souza AL, Fay BT. Shoulder kinematics and kinetics during two speeds of wheelchair propulsion. Journal of Rehabilitation Research & Development 2002;39:635-649.

Koontz AM, Cooper RA, Boninger ML, Yang Y, Impink BG, van der Woude LH. A kinetic analysis of manual wheelchair propulsion during start-up on select indoor and outdoor surfaces. Journal of Rehabilitation Research & Development 2005;42:447-458.

Koontz AM, Yang Y, Kanaly J, Cooper RA, Boninger ML, Koontz AM, et al. Investigation of the performance of an ergonomic handrim as a pain-relieving intervention for manual wheelchair users. Assistive Technology 2006;18:123-145.

Koontz AM, Yang Y, Price R, Tolerico ML, DiGiovine CP, Sisto SA, et al. Multisite comparison of wheelchair propulsion kinetics in persons with paraplegia. Journal of Rehabilitation Research & Development 2007;44:449-458.

Korotchenko A and Hurd Clarke L. Canadian power mobility device users' experiences of ageing with mobility impairments. Ageing & Society 2016;36:1238-53.

Korotchenko A and Hurd Clarke L. Power mobility and the built environment: the experiences of older Canadians. Disability & Society 2014;29:431-43.

Koshi EB, Kirby RL, MacLeod DA, Kozey JW, Thompson KJ, Parker KE. The effect of rolling resistance on stationary wheelchair wheelies. American Journal of Physical Medicine and Rehabilitation 2006;85:899-907.

Kotajarvi BR, Basford JR, An KN, Morrow DA, Kaufman KR. The effect of visual biofeedback on the propulsion effectiveness of experienced wheelchair users. Archives of Physical Medicine & Rehabilitation 2006;87:510-515.

Kotajarvi BR, Basford JR, An KN. Upper-extremity torque production in men with paraplegia who use wheelchairs. Archives of Physical Medicine & Rehabilitation 2002;83:441-446.

Kotajarvi BR, Sabick MB, An KN, Zhao KD, Kaufman KR, Basford JR. The effect of seat position on wheelchair propulsion biomechanics. Journal of Rehabilitation Research and Development 2004;41:403-413.

Krantz O, Persson D, Lindgren B, Bolin K. Prescribers' experience of active wheelchair provisioning in Sweden: Analysis of a postal questionnaire. Technology and Disability 2011;23:191-204.

Krishnan S, Pappadis MR, Weller SC, Fisher SR, Hay CC, Reistetter TA. Patient-centered mobility outcome preferences according to individuals with stroke and caregivers: a qualitative analysis. Disability and Rehabilitation 2018;40:1401-09.

Kulig K, Newsam CJ, Mulroy SJ, Rao S, Gronley JK, Bontrager EL, et al. The effect of level of spinal cord injury on shoulder joint kinetics during manual wheelchair propulsion. Clinical Biomechanics 2001;16:744-751.

Kulunkoglu B, Akkubak Y, Ergun N. The profile of upper extremity muscular strength in female wheelchair basketball players: a pilot study. Journal of Sports Medicine & Physical Fitness 2018;58:606-611.

Kumar A and Phillips MF. Use of powered mobile arm supports by people with neuromuscular conditions. Journal of Rehabilitation Research & Development 2013;50:61-70.

Kwarciak AM, Cooper RA, Ammer WA, Fitzgerald SG, Boninger ML, Cooper R. Fatigue testing of selected suspension manual wheelchairs using ANSI/RESNA standards. Archives of Physical Medicine & Rehabilitation 2005;86:123-129.

Kwarciak AM, Cooper RA, Fitzgerald SG. Curb descent testing of suspension manual wheelchairs. Journal of Rehabilitation Research & Development 2008;45:73-84.

Kwarciak AM, Sisto SA, Yarossi M, Price R, Komaroff E and Boninger ML. Redefining the manual wheelchair stroke cycle: identification and impact of nonpropulsive pushrim contact. Archives of Physical Medicine & Rehabilitation 2009;90:20-26.

Kwarciak AM, Turner JT, Guo L, Richter WM. Comparing handrim biomechanics for treadmill and overground wheelchair propulsion. Spinal Cord 2011;49:457-462.

Kwarciak AM, Yarossi M, Ramanujam A, Dyson-Hudson TA, Sisto SA. Evaluation of wheelchair tire rolling resistance using dynamometerbased coast-down tests. Journal of Rehabilitation Research & Development 2009;46:931-938.

Kylberg M, Lofqvist C, Phillips J and Iwarsson S. Three very old men's experiences of mobility device use over time. Scandinavian Journal of Occupational Therapy 2013;20:397-405.

LaBan MM and Nabity TS, Jr. Traffic collisions between electric mobility devices (wheelchairs) and motor vehicles: Accidents, hubris, or self-destructive behavior? American Journal of Physical Medicine & Rehabilitation 2010;89:557-60. Labbé D, Mortenson WB, Rushton PW, Demers L and Miller WC. Mobility and participation among ageing powered wheelchair users: using a lifecourse approach. Ageing & Society 2020;40:626-42.

Laffont I, Guillon B, Fermanian C, Pouillot S, Even-Schneider A, Boyer F, et al. Evaluation of a stair-climbing power wheelchair in 25 people with tetraplegia. Archives of Physical Medicine & Rehabilitation 2008;89:1958-1964.

Lai BW, Rimmer JH, Yates A, Jeter A, Young H-J, Thirumalai M, et al.

Lalumiere M, Desroches G, Gourdou P, Routhier F, Bouyer L, Gagnon DH. Manual wheelchair users gradually face fewer postural stability and control challenges with increasing rolling resistance while maintaining a rear-wheel wheelie. Human Movement Science 2018;62:194-201.

Lalumiere M, Gagnon D, Routhier F, Desroches G, Hassan J, Bouyer LJ. Effects of rolling resistances on handrim kinetics during the performance of wheelies among manual wheelchair users with a spinal cord injury. Spinal Cord 2013;51:245-251.

Lalumiere M, Gagnon DH, Hassan J, Desroches G, Zory R, Pradon D. Ascending curbs of progressively higher height increases forward trunk flexion along with upper extremity mechanical and muscular demands in manual wheelchair users with a spinal cord injury. Journal of Electromyography and Kinesiology 2013;23:1434-1445.

Lalumiere M, Gagnon DH, Routhier F, Bouyer L, Desroches G. Upper Extremity Kinematics and Kinetics During the Performance of a Stationary Wheelie in Manual Wheelchair Users With a Spinal Cord Injury. Journal of Applied Biomechanics 2014;30:574-580.

Lamont LS. A simple ergometer modification can expand the exercise options for wheelchair clients. Disability & Rehabilitation Assistive Technology 2011;6:176-178.

Lamti HA, Ben Khelifa MM, Gorce P and Alimi AM. A brain and gazecontrolled wheelchair. Computer Methods in Biomechanics & Biomedical Engineering 2013;16 Suppl 1:128-29.

Landby E. Everyday travel for families with children using wheelchairs: parents' perceptions of constraints and adaptation strategies. Child. Geogr. 2019;17:388-400.

Lanutti JNL, Medola FO, Gonçalves DD, da Silva LM, Nicholl ARJ and Paschoarelli LC. The Significance of Manual Wheelchairs: A Comparative Study on Male and Female Users. Procedia Manuf. 2015;3:6079-85.

Laparra-Hernandez J, Chicote JC, Medina E, Barbera R, Dura-Gil JV, Lozano V, et al. PUMA project: Active involving of end users to achieve a smart solution to prevent pressure ulcer. Studies in Health Technology & Informatics 2015;217:901-06. Larsen SM, Hounsgaard L, Brandt Å, Kristensen HK. "Becoming acquainted": The process of incorporating assistive technology into occupations. Journal of Occupational Science 2019;26:77-86.

Le Foll-de Moro D, Tordi N, Lonsdorfer E, Lonsdorfer J. Ventilation efficiency and pulmonary function after a wheelchair interval-training program in subjects with recent spinal cord injury. Archives of Physical Medicine & Rehabilitation 2005;86:1582-1586.

Leal-Pérez A, Rizo-Corona L, Rey-Galindo J, Aceves-González C and González-Muñoz E. Assessment of dimensional needs for designing spaces for wheelchair users. 2019;826:544-54.

Learmonth YC, Rice IM, Ostler T, Rice LA and Motl RW. Perspectives on Physical Activity Among People with Multiple Sclerosis Who Are Wheelchair Users: Informing the Design of Future Interventions. International Journal of Ms Care 2015;17:109-19.

Leboeuf A, Binot S, Weissland T. Effect of a low tire pressure on performance in wheelchair basketball players. Science and Sports 2017;32:327-333.

Leddy A, Woodward J, Paczan H, Christiansen H, Deom C, Saiki K and Hornby TG. Walking individuals post-stroke with pushing behaviors overground and on a treadmill during inpatient rehabilitation: a case series. Archives of physical medicine and re

Lee BB, Simpson JM, King MT, Haran MJ and Marial O. The SF-36 walkwheel: a simple modification of the SF-36 physical domain improves its responsiveness for measuring health status change in spinal cord injury. Spinal Cord 2009;47:50-55.

Lee Kirby R, Fahie CL, Smith C, Chester EL, Macleod DA. Neck discomfort of wheelchair users: Effect of neck position. Disability and Rehabilitation 2004;26:9-15.

Leicht CA, Bishop NC, Goosey-Tolfrey VL. Submaximal exercise responses in tetraplegic, paraplegic and non spinal cord injured elite wheelchair athletes. Scandinavian Journal of Medicine & Science in Sports 2012;22:729-736.

Lemaire ED, O'Neill PA, Desrosiers MM, Robertson DG. Wheelchair Ramp Navigation in Snow and Ice-Grit Conditions. Archives of Physical Medicine & Rehabilitation 2010;91:1516-1523.

Lenker JA, Harris F, Taugher M, Smith RO. Consumer perspectives on assistive technology outcomes. Disability and Rehabilitation: Assistive Technology 2013;8:373-80.

Lenton JP, Van Der Woude LH, Fowler NE, Goosey-Tolfrey V. Effects of 4-weeks of asynchronous hand-rim wheelchair practice on mechanical efficiency and timing. Disability & Rehabilitation 2010;32:2155-2164. Lenton JP, Van Der Woude LHV, Fowler NE, Nicholson G, Tolfrey K, Goosey-Tolfrey VL. Hand-rim forces and gross mechanical efficiency at various frequencies of wheelchair propulsion. International Journal of Sports Medicine 2013;34:158-164.

Leo J and Goodwin D. Simulating Others' Realities: Insiders Reflect on Disability Simulations. Adapted Physical Activity Quarterly 2016;33:156-75.

Leonardi-Figueiredo MM, de Souza HCD, Martins EJ, Squiaveto M, Mattiello-Sverzut AC. Damaged cardiovascular autonomic control in wheelchair-using children and adolescents with myelomeningocele: a case-control study. Brazilian Journal of Physical Therapy 2019;23:27-32.

Lesley S, Porter LA. An ergonomic wheelchair for hemiplegics. Technology and Disability 2002;14:183-189.

Let's Get Cooking. PN 2017;71:51-52.

Letts L, Dawson D, Bretholz I, Kaiserman-Goldenstein E, Gleason J, McLellan E, et al. Reliability and validity of the Power-Mobility Community Driving Assessment. Assistive Technology 2007;19:154-163.

Leving MT, de Groot S, Woldring FAB, Tepper M, Vegter RJK, van der Woude LHV. Motor learning outcomes of handrim wheelchair propulsion during active spinal cord injury rehabilitation in comparison with experienced wheelchair users. Disability & Rehabilitation 2019:1-14.

Leving MT, Vegter RJ, de Groot S, van der Woude LH. Effects of variable practice on the motor learning outcomes in manual wheelchair propulsion. Journal of Neuroengineering & Rehabilitation 2016;13:100.

Leving MT, Vegter RJ, Hartog J, Lamoth CJ, de Groot S, van der Woude LH. Effects of visual feedback-induced variability on motor learning of handrim wheelchair propulsion. PLoS ONE [Electronic Resource] 2015;10:e0127311.

Leving MT, Vegter RJK, de Vries WHK, de Groot S, van der Woude LHV. Changes in propulsion technique and shoulder complex loading following low-intensity wheelchair practice in novices. PLoS ONE 2018;13.

Levy CE and Chow JW. Pushrim-Activated Power-Assist Wheelchairs: Elegance in Motion. American Journal of Physical Medicine and Rehabilitation 2004;83:166-67.

Levy CE, Buman MP, Chow JW, Tillman MD, Fournier KA, Giacobbi P, Jr. Use of power assist wheels results in increased distance traveled compared with conventional manual wheeling. American Journal of Physical Medicine & Rehabilitation 2010;89:625-634. Levy CE, Chow JW, Tillman MD, Hanson C, Donohue T, Mann WC. Variable-ratio pushrim-activated power-assist wheelchair eases wheeling over a variety of terrains for elders. Archives of physical medicine and rehabilitation 2004;85:104-112.

Li CT, Chen CH, Chen YN, Chang CH, Tsai KH. Biomechanical evaluation of a novel wheelchair backrest for elderly people. BioMedical Engineering Online 2015;14.

Li CT, Peng YT, Tseng YT, Chen YN, Tsai KH. Comparing the effects of different dynamic sitting strategies in wheelchair seating on lumbarpelvic angle. BMC Musculoskeletal Disorders 2016;17:496.

Li K, Ramkumar S, Thimmiaraja J and Diwakaran S

Lighthall-Haubert L, Requejo PS, Mulroy SJ, Newsam CJ, Bontrager E, Gronley JK, et al. Comparison of Shoulder Muscle Electromyographic Activity During Standard Manual Wheelchair and Push-Rim Activated Power Assisted Wheelchair Propulsion in Persons With Complete Tetraplegia. Archives of Physical Medicine and Rehabilitation 2000-004-1044 1015

Lima DS, Silva LRD, Rocha CRD, Teixeira SVB and Paiva MS. Care of wheelchair pregnant women in the light of Colliere's theory. Revista Brasileira de Enfermagem 2020;73:e20180755.

Lin F, Parthasarathy S, Taylor SJ, Pucci D, Hendrix RW, Makhsous M. Effect of different sitting postures on lung capacity, expiratory flow, and lumbar lordosis. Archives of Physical Medicine & Rehabilitation 2006;87:504-509.

Linden MA, Whyatt C, Craig C and Kerr C

Linden MA, Whyatt C, Craig C, Kerr C. Efficacy of a powered wheelchair simulator for school aged children: a randomized controlled trial. Rehabilitation Psychology 2013;58:405-411.

Lindsay S, Morales E, Yantzi N, Vincent C, Howell L, Edwards G. The experiences of participating in winter among youths with a physical disability compared with their typically developing peers. Child: Care, Health & Development 2015;41:980-988.

Lindström I-B, Hane M and Wennberg B-Ä. Using the abductive approach to bridge communication gaps. WFOT Bulletin 2014;70:47-53.

Litchke L, Lloyd L, Schmidt E, Russian C, Reardon RF. Comparison of Two Concurrent Respiratory Resistance Devices on Pulmonary Function and Time Trial Performance of Wheelchair Athletes. Therapeutic Recreation Journal 2011;45:147-159. Litchke L. Comparison of two types of concurrent respiratory resistance training devices on measures of physiological performance, perception of health-related quality of life and self-efficacy in wheelchair rugby athletes: Texas State University - San Marcos; 2007.

Liu H, Cooper RA, Pearlman J, Cooper R, Connor S. Evaluation of titanium ultralight manual wheelchairs using ANSI/RESNA standards. Journal of Rehabilitation Research & Development 2008;45:1251-1268.

Liu H, Pearlman J, Cooper R, Hong E, Wang H, Salatin B, et al. Evaluation of aluminum ultralight rigid wheelchairs versus other ultralight wheelchairs using ANSI/RESNA standards. Journal of Rehabilitation Research & Development 2010;47:441-455.

Liu HY, Cooper R, Kelleher A and Cooper RA. An interview study for developing a user guide for powered seating function usage. Disability & Rehabilitation Assistive Technology 2014;9:499-512.

Liu KH and Wang SM

Liu M, Mineo K, Hanayama K, Fujiwara T, Chino N. Practical problems and management of seating through the clinical stages of Duchenne's muscular dystrophy. Archives of Physical Medicine & Rehabilitation 2003;84:818-824.

Lo H, Tsai K, Yeh C, Chang G, Su F. Evaluation of functional electrical stimulation-assisted leg-propelled wheelchair in hemiplegic patients. Clinical Biomechanics 2008;23:S67-73.

Lo H, Yeh C, Su F, Tsai K. Comparison of energy costs of leg-cycling wheelchairs with or without functional electrical stimulation and manual wheelchairs for patients after stroke. Journal of Rehabilitation Medicine (Stiftelsen Rehabiliteringsinformation) 2010;42:645-649.

Lo HC, Tsai KH, Su FC, Chang GL, Yeh CY. Effects of a functional electrical stimulation-assisted leg-cycling wheelchair on reducing spasticity of patients after stroke. Journal of Rehabilitation Medicine 2009;41:242-246.

Lo HC, Tsai KH, Su FC, Yeh CY. Functional electrical stimulation cycling wheelchair for stroke patients: Design and preliminary evaluation results. Journal of Medical and Biological Engineering 2011;31:295-300.

Lockette K. Weaving through the options. Rehab Management 2005;18:42, 44, 46-48.

Long F

Long F. Control Unlimited. Rehab Management: The Interdisciplinary Journal of Rehabilitation 2020;33:13-13.

Longo E, De Campos AC, Barreto AS, Coutinho DLLN, Coelho MLG, Corsi C, et al. Go Zika go: A feasibility protocol of a modified ride-on car intervention for children with congenital Zika syndrome in Brazil. International Journal of Environmental Research and Public Health 2020;17:1-12.

Lopez L, Graham F, Bell E, Hay-Smith EJC. The lived experience of older adults' adjustment to amputation in the context of wheelchair use. New Zealand Journal of Physiotherapy 2017;45:67-74.

LoPresti EF, Sharma V, Simpson RC, Mostowy LC. Performance testing of collision-avoidance system for power wheelchairs. Journal of Rehabilitation Research & Development 2011;48:529-543.

Losinsky LO, Levi T, Saffey K, Jelsma J. An investigation into the physical accessibility to wheelchair bound students of an Institution of Higher Education in South Africa. Disability & Rehabilitation 2003;25:305-308.

Louis N and Gorce P. Evaluation of wheelchair propulsion for prevention of upper-limb musculoskeletal disorders. Assistive Technology Research Series 2011;29:758-65.

Louis N, Gorce P. Surface electromyography activity of upper limb muscle during wheelchair propulsion: Influence of wheelchair configuration. Clinical Biomechanics 2010;25:879-885.

Lovarini M, McCluskey A, Curtin M. Limited high-quality research on the effectiveness of assistive technology. Australian Occupational Therapy Journal 2006;53:50.

Lui J, MacGillivray MK, Sheel AW, Jeyasurya J, Sadeghi M, Sawatzky BJ. Mechanical efficiency of two commercial lever-propulsion mechanisms for manual wheelchair locomotion. Journal of Rehabilitation Research & Development 2013;50:1363-1371.

Lung CW, Yang TD, Crane BA, Elliott J, Dicianno BE, Jan YK. Investigation of peak pressure index parameters for people with spinal cord injury using wheelchair tilt-in-space and recline: Methodology and preliminary report. BioMed Research International 2014;2014.

Lung C-W, Yang TD, Liau B-Y, Cheung WC, Jain S and Jan Y-K

Lytle LL, Dannenbring JL, Kilgas MA, Elmer SJ. Eccentric Arm Cycling: A Potential Exercise for Wheelchair Users. Archives of Physical Medicine and Rehabilitation 2019;100:914-922.

MacDonald B, Kirby RL, Smith C, MacLeod DA, Webber A and Kirby RL. Sitting pressure in the tilted position: Manual tilt-in-space wheelchair vs. manual wheelchair with a new rear antitip device. American Journal of Physical Medicine and Rehabilitation 2009;88:61-65.

MacGillivray MK, Eng JJ, Dean E, Sawatzky BJ. Effects of Motor Skill-Based Training on Wheelchair Propulsion Biomechanics in Older Adults: A Randomized Controlled Trial. Archives of Physical Medicine & Rehabilitation 2020;101:1-10.

MacGillivray MK, Klimstra M, Sawatzky B, Zehr EP, Lam T. Prior experience does not alter modulation of cutaneous reflexes during manual wheeling and symmetrical arm cycling. Journal of Neurophysiology 2013;109:2345-2353.

MacGillivray MK, Lam T, Klimstra M, Zehr EP, Sawatzky BJ. Exploring the ecological validity and variability of a 10-min bout of wheeling. Disability & Rehabilitation Assistive Technology 2018;13:287-292.

MacGillivray MK, Sawatzky BJ, Miller WC, Routhier F, Kirby RL. Goal satisfaction improves with individualized powered wheelchair skills training. Disability & Rehabilitation Assistive Technology 2018;13:558-561.

Machida M, Irwin B and Feltz D. Resilience in Competitive Athletes With Spinal Cord Injury: The Role of Sport Participation. Qualitative Health Research 2013;23:1054-65.

MacPhee AH, Kirby RL, Bell AC, MacLeod DA. The effect of kneeflexion angle on wheelchair turning. Medical Engineering and Physics 2001;23:275-283.

Madansingh SI, Fortune E, Morrow MM, Zhao KD and Cloud-Biebl BA

Maeda S, Futatsuka M, Yonesaki J, Ikeda M. Relationship between questionnaire survey results of vibration complaints of wheelchair users and vibration transmissibility of manual wheelchair. Environmental Health and Preventive Medicine 2003;8:82-89.

Mahajan H, Spaeth DM, Dicianno BE, Collins DM, Boninger ML, Cooper RA. Comparison of virtual wheelchair driving performance of people with traumatic brain injury using an isometric and a conventional joystick. Archives of Physical Medicine & Rehabilitation 2011;92:1298-1304.

Mahmud JO, Khor SA, Mohd Ismail MS, Mohd Taib J, Ramlan NR and Ling KW. Design for paraplegia: Preparing product design specifications for a wheelchair. Technology & Disability 2015;27:79-89.

Majerus SJA, Lerchbacker J, Barbaro D, Mitchell SJ, Bogie KM, Henzel MK. Power Wheelchair Footplate Pressure and Positioning Sensor. In; 2018; 2018. p 4367-4370.

Makhsous M, Lin F, Knaus E, Zeigler M, Rowles DM, Gittler M, et al. Promote pressure ulcer healing in individuals with spinal cord injury using an individualized cyclic pressure-relief protocol. Advances in Skin & Wound Care 2009;22:514-521.

Makhsous M, Priebe M, Bankard J, Rowles D, Zeigler M, Chen D, et al. Measuring tissue perfusion during pressure relief maneuvers: insights into preventing pressure ulcers. Journal of Spinal Cord Medicine 2007;30:497-507.

Makhsous M, Rowles DM, Rymer WZ, Bankard J, Nam EK, Chen D, et al. Periodically relieving ischial sitting load to decrease the risk of pressure ulcers. Archives of Physical Medicine & Rehabilitation 2007;88:862-870.

Makino K, Wada F, Hachisuka K, Yoshimoto N, Ohmine S. Speed and physiological cost index of hemiplegic patients pedalling a wheelchair with both legs. Journal of Rehabilitation Medicine 2005;37:83-86.

Malone Q, Passmore S, Maiers M. Comparing two moderate-tovigorous physical activity accelerometer cut points in older adults with neck and back disabilities undergoing exercise and spinal manipulation interventions. J. Aging Phys. Act. 2020;28:255-61.

Mancil RM, Mancil GL, King E, Legault C, Munday J, Alfieri S, et al. Improving nighttime mobility in persons with night blindness caused by retinitis pigmentosa: a comparison of two low-vision mobility devices. Journal of Rehabilitation Research & Development 2005;42:471-486.

Mandy A, Chesani F and Mezadri T. An exploration of the experiences of Brazilian hemiplegic manual wheelchair users. Disability & Rehabilitation Assistive Technology 2020;15:637-42.

Mandy A, Lesley S. Measures of energy expenditure and comfort in an ESP wheelchair: a controlled trial using hemiplegic users'. Disability & Rehabilitation Assistive Technology 2009;4:137-142.

Mandy A, Redhead L, McCudden C, Michaelis J. A comparison of vertical reaction forces during propulsion of three different one-arm drive wheelchairs by hemiplegic users. Disability & Rehabilitation Assistive Technology 2014;9:242-247.

Mandy A, Redhead L, Michaelis J. Measurement of hand/handrim grip forces in two different one arm drive wheelchairs. BioMed Research International 2014;2014:509898.

Mandy A, Walton C, Michaelis J. Comparison of activities of daily living (ADLs) in two different one arm drive wheelchairs: a study of individuals/participants with hemiplegia. Disability & Rehabilitation Assistive Technology 2015;10:108-112.

Manzano-Hernandez P, Trotta MG, Aceves-Gonzalez C, Rossa-Sierra A and Cortes-Chavez F. User attitudes towards wheelchairs: A Mexican case study with special focus on vulnerable wheelchair users and wheelchair assistants. 2020;954:282-91. Marais E and Krüger D. Contribution of wheelchair dancing to emotional development of wheelchair bound learners. S. Afr. J. Res. Sport Phys. Educ. Recreat. 2014;36:147-65.

Marchal-Crespo L, McHughen S, Cramer SC and Reinkensmeyer DJ. The effect of haptic guidance, aging, and initial skill level on motor learning of a steering task. Experimental Brain Research 2010;201:209-20.

Marchiori C, Bensmail D, Gagnon D, Pradon D. Manual wheelchair satisfaction among long-term users and caregivers: A French study. Journal of Rehabilitation Research and Development 2015;52:181-192.

Marchiori C, Desroches G, Gagnon D, Bensmail D, Pradon D. Analysis biomechanics of the 3D angle of the upper limb: study of manual wheelchair obstacle climbing. Computer Methods in Biomechanics and Biomedical Engineering 2014;17:170-171.

Marino DJ, Rivera V, Joseph J, Williams R, Jeannis H, Goldberg M, et al. Accessible machining for people who use wheelchairs. Work 2019;62:361-70.

Marszałek J, Molik B. Reliability of measurement of active trunk movement in wheelchair basketball players. PLoS ONE 2019;14.

Martin Ginis KA, Papathomas A, Perrier M-J, Smith B. Psychosocial factors associated with physical activity in ambulatory and manual wheelchair users with spinal cord injury: a mixed-methods study. Disability & Rehabilitation 2017;39:187-192.

Martin JJ. Multidimensional self-efficacy and affect in wheelchair basketball players. Adapted Physical Activity Quarterly 2008;25:275-288.

Martins AC. Using the International Classification of Functioning, Disability and Health (ICF) to address facilitators and barriers to participation at work. Work 2015;50:585-93.

Mashola MK, Korkie E and Mothabeng DJ

Mason B, Lenton J, Leicht C, Goosey-Tolfrey V. A physiological and biomechanical comparison of over-ground, treadmill and ergometer wheelchair propulsion. Journal of Sports Sciences 2014;32:78-91.

Mason B, Van Der Woude L, De Groot S, Goosey-Tolfrey V. Effects of Camber on the Ergonomics of Propulsion in Wheelchair Athletes. Medicine & Science in Sports & Exercise 2011;43:319-326. Mason B, van der Woude L, Tolfrey K, Goosey-Tolfrey V. The effects of rear-wheel camber on maximal effort mobility performance in wheelchair athletes. International Journal of Sports Medicine 2012;33:199-204.

Mason BS, Lenton JP, Goosey-Tolfrey VL. The physiological and biomechanical effects of forwards and reverse sports wheelchair propulsion. Journal of Spinal Cord Medicine 2015;38:476-484.

Mason BS, Rhodes JM, Goosey-Tolfrey VL. Validity and reliability of an inertial sensor for wheelchair court sports performance. Journal of Applied Biomechanics 2014;30:326-331.

Mason L, Dickinson P, Gerling K and De Angeli A. Design goals for playful technology to support physical activity among wheelchair users. 2019.

May E, Garrett R and Ballantyne A. Being mobile: Electric mobilityscooters and their use by older people. Ageing & Society 2010;30:1219-37.

May LA, Butt C, Kolbinson K, Minor L, Tulloch K. Wheelchair backsupport options: Functional outcomes for persons with recent spinal cord injury. Archives of Physical Medicine and Rehabilitation 2004;85:1146-1150.

May M and Rugg S. Electrically powered indoor/outdoor wheelchairs: recipients' views of their effects on occupational performance and quality of life. British Journal of Occupational Therapy 2010;73:2-12.

McCluskey A, Harvey L. An enhanced wheelchair-skills training program improved the competency of manual-wheelchair users. Australian Occupational Therapy Journal 2006;53:56-57.

McDonald R, Surtees R, Wirz S. A comparison between parents' and therapists' views of their child's individual seating systems. International Journal of Rehabilitation Research 2003;26:235-243.

McEachern DR and Mortenson WB. Changes in residents' seating needs and perception of stakeholders since implementation of a provincial wheelchair program. Disability & Rehabilitation Assistive Technology 2019:1-6.

McEwen I, Jones M, Neas B. Effects of power wheelchairs on the development of children aged 14 to 30 months with severe motor impairments. Developmental Medicine and Child Neurology 2009;51:70.

McInnes E, Jammali-Blasi A, Bell-Syer S, Dumville J, Cullum N. Preventing pressure ulcers-Are pressure-redistributing support surfaces effective? A Cochrane systematic review and meta-analysis. International Journal of Nursing Studies 2012;49:345-59. McIntyre J, Gurayah T, Adonis N, Elliott LA, Müller-Nedebock A and Sibeko Z. Exploring Facilitators to Participation for Wheelchair Users at a South African University. Afr. Educ. Rev. 2019;16:70-85.

McLeod JC, Diana H, Hicks AL. Sprint interval training versus moderateintensity continuous training during inpatient rehabilitation after spinal cord injury: a randomized trial. Spinal Cord 2020;58:106-15.

McMullan KS and Butler M. Low vision and mobility scooters: the experiences of individuals with low vision who use mobility scooters. Disability & Rehabilitation Assistive Technology 2019;14:574-80.

Mechan P. CHALLENGING THE MYTH THAT IT TAKES TOO LONG TO USE SAFE PATIENT HANDLING AND MOBILITY TECHNOLOGY: A TASK TIME INVESTIGATION. American Journal of Safe Patient Handling & Movement 2014;4:46-51.

Meehan R and Skolsky RJ. Navigating the options. Rehab Management 2005;18:34-37.

Meiser MJ, McEwen IR. Lightweight and ultralight wheelchairs: propulsion and preferences of two young children with spina bifida. Pediatric Physical Therapy 2007;19:245-253.

Mengelkoch LJ, Highsmith MJ, Morris ML. Comparison of the Metabolic Demands of Dance Performance Using Three Mobility Devices for a Dancer with Spinal Cord Injury and an Able-Bodied Dancer. Medical Problems of Performing Artists 2014;29:163-167.

Menzies A, Mazan C, Borisoff JF, Mattie JL and Mortenson WB. Outdoor recreation among wheeled mobility users: perceived barriers and facilitators. Disability & Rehabilitation Assistive Technology 2020:1-7.

Mercer SE, Beehler PJH. An incremental brake force protocol for arm crank anaerobic testing of wheelchair athletes. Sports Medicine, Training and Rehabilitation 2001;10:123-136.

Miller WC, Miller F, Trenholm K, Grant D, Goodman K. Development and preliminary assessment of the measurement properties of the Seating Identification Tool (SIT). Clinical Rehabilitation 2004;18:317-325.

Mills T, Holm MB, Trefler E, Schmeler M, Fitzgerald S, Boninger M. Development and consumer validation of the Functional Evaluation in a Wheelchair (FEW) instrument. Disability and Rehabilitation 2002;24:38-46.

Minocha JS, Holbrook JS, West DP, Ghovanloo M and Laumann AE. Development of a tongue-piercing method for use with assistive technology. JAMA Dermatology 2014;150:453-54. Mitchell JM. Prevalence and Predictors of Unmet Functional Care Needs in Assisted Living Facilities. Topics in Geriatric Rehabilitation 2013;29:210-16.

Mobility impairment reduces access to subspecialty care. Annals of Internal Medicine 2013;158:I-17.

Mockler SR, McEwen IR, Jones MA. Retrospective Analysis of Predictors of Proficient Power Mobility in Young Children With Severe Motor Impairments. Archives of Physical Medicine & Rehabilitation 2017;98:2034-2041.

Molik B, Kosmol A, Laskin JJ, Morgulec-Adamowicz N, Skucas K, Dabrowska A, et al. Wheelchair basketball skill tests: Differences between athletes' functional classification level and disability type. Fizyoterapi Rehabilitasyon 2010;21:11-19.

Montagna LA, Cunningham SJ, Crain EF. Pediatric scooter-related injuries. Pediatric Emergency Care 2004;20:588-592.

Moody L, Evans J, Fielden S, Heelis M, Dryer P, Shapcott N, et al. Establishing user needs for a stability assessment tool to guide wheelchair prescription. Disability & Rehabilitation Assistive Technology 2017;12:47-55.

Moon Y, Jayaraman C, Hsu IM, Rice IM, Hsiao-Wecksler ET, Sosnoff JJ. Variability of peak shoulder force during wheelchair propulsion in manual wheelchair users with and without shoulder pain. Clinical Biomechanics 2013;28:967-972.

Morales E, Lindsay S, Edwards G, Howell L, Vincent C, Yantzi N and Gauthier V. Addressing challenges for youths with mobility devices in winter conditions. Disability & Rehabilitation 2018;40:21-27.

Morgan KA, Engsberg JR, Gray DB. Important wheelchair skills for new manual wheelchair users: health care professional and wheelchair user perspectives. Disability & Rehabilitation Assistive Technology 2017;12:28-38.

Morita T, Yamada T, Watanabe T and Nagahori E. Lifestyle risk factors for pressure ulcers in community-based patients with spinal cord injuries in Japan. Spinal Cord 2015;53:476-81.

Morrow MMB, Hurd WJ, Kaufman KR, An KN. Shoulder demands in manual wheelchair users across a spectrum of activities. Journal of Electromyography and Kinesiology 2010;20:61-67.

Morse H, Biggart L, Pomeroy V, Rossit S. Exploring perspectives from stroke survivors, carers and clinicians on virtual reality as a precursor to using telerehabilitation for spatial neglect post-stroke. Neuropsychol. Rehabil. 2020. Mortenson WB, Hammell KW, Luts A, Soles C and Miller WC. The power of power wheelchairs: Mobility choices of community-dwelling, older adults. Scandinavian Journal of Occupational Therapy 2015;22:394-401.

Mortenson WB, Jang S, Goldsmith CH, Hurd Clarke L, Hobson S, Emery R. Feasibility of a Systematic, Comprehensive, One-to-One Training (SCOOT) program for new scooter users: study protocol for a randomized control trial. Trials [Electronic Resource] 2017;18:235.

Mortenson WB, Miller WC, Backman CL, Oliffe JL. Predictors of Mobility Among Wheelchair Using Residents in Long-Term Care. Archives of Physical Medicine & Rehabilitation 2011;92:1587-1593.

Mortenson WB, Miller WC, Boily J, Steele B, Odell L, Crawford EM and Desharnais G. Perceptions of power mobility use and safety within residential facilities. Canadian Journal of Occupational Therapy - Revue Canadienne d Ergotherapie 2005;72:142-52.

Mortenson WB, Miller WC, Polgar JM. Measurement properties of the late life disability index among individuals who use power wheelchairs as their primary means of mobility. Archives of Physical Medicine and Rehabilitation 2014;95:1918-1924.

Moss AD, Fowler NE, Goosey-Tolfrey VL. The intra-push velocity profile of the over-ground racing wheelchair sprint start. Journal of Biomechanics 2005;38:15-22.

Mougharbel I, El-Hajj R, Ghamlouch H and Monacelli E. Comparative study on different adaptation approaches concerning a sip and puff controller for a powered wheelchair. 2013:597-603.

Mountain AD, Kirby R, Eskes GA, Smith C, Thompson K. Power mobility training for persons with stroke: A randomized control trial. Stroke 2013;44:e219.

Mueller G, Perret C, Hopman MT. Effects of respiratory muscle endurance training on wheelchair racing performance in athletes with paraplegia: a pilot study. Clinical Journal of Sport Medicine 2008;18:85-88.

Mukherjee G, Bhowik P, Samanta A. Energy cost of manual wheelchair propulsion at different speeds. International Journal of Rehabilitation Research 2002;25:71-75.

Mukherjee G, Bhowmik P, Samanta A. Effect of chronic use of different propulsion systems in wheelchair design on the aerobic capacity of Indian users. Indian Journal of Medical Research 2005;121:747-758.

Mukherjee G, Bhowmik P, Samanta A. Physical fitness training for wheelchair ambulation by the arm crank propulsion technique. Clinical Rehabilitation 2001;15:125-132. Mukherjee G, Samanta A. Arm-crank propelled three-wheeled chair: physiological evaluation of the propulsion using one arm and both arm patterns. International Journal of Rehabilitation Research 2004;27:321-324.

Mukherjee G, Samanta A. Wheelchair charity: A useless benevolence in community-based rehabilitation. Disability and Rehabilitation 2005;27:591-596.

Mulholland SJ, Packer TL, Laschinger SJ, Lysack JT, Wyss UP, Balaram S. Evaluating a new mobility device: feedback from women with disabilities in India. Disability & Rehabilitation 2000;22:111-122.

Mulroy SJ, Thompson L, Kemp B, Hatchett PP, Newsam CJ, Lupold DG, et al. Strengthening and optimal movements for painful shoulders (STOMPS) in chronic spinal cord injury: a randomized controlled trial. Physical therapy 2011;91:305-324.

Murata J, Shimizu JI, Inoue K, Matsukawa K. The effect of handrim position on torque development for wheelchair propulsion. Scandinavian Journal of Occupational Therapy 2001;8:79-84.

Murder trial nurse awaits verdict...accused of murdering her wheelchair-bound husband. Nursing Times 2000;96:5-5.

Murray D, Hardiman O, Campion A, Vance R, Horgan F, Meldrum D. The effects of a home-based arm ergometry exercise programme on physical fitness, fatigue and activity in Polio survivors: A randomised controlled trial. Clinical Rehabilitation 2017;31:913-25.

Najm WI. Acupuncture for chronic shoulder pain in persons with spinal cord injury: a small-scale clinical trial. Medical acupuncture 2008;20:131-.

Nakagami G, Sanada H, Sugama J. Development and evaluation of a self-regulating alternating pressure air cushion. Disability & Rehabilitation Assistive Technology 2015;10:165-169.

Nakamura T, Suzuki M, Ueda M, Harada Y, Hirayama M and Katsuno M

Nakamura T, Suzuki M, Ueda M, Harada Y, Hirayama M, Katsuno M. Impact of orthostatic hypotension on wheelchair use in patients with Parkinson's disease. Journal of Neural Transmission 2020;127:379-383.

Nawoczenski DA, Riek LM, Greco L, Staiti K, Ludewig PM. Effect of shoulder pain on shoulder kinematics during weight-bearing tasks in persons with spinal cord injury. Archives of Physical Medicine and Rehabilitation 2012;93:1421-30.

Nawoczenski DA, Ritter-Soronen JM, Wilson CM, Howe BA, Ludewig PM. Clinical trial of exercise for shoulder pain in chronic spinal injury. Physical Therapy 2006;86:1604-1618.

Nct. Comparison of Three Different Assisting Devices to Power Manual Wheelchairs in Patients With Spinal Cord Injury. https://clinicaltrials.gov/show/NCT02244931 2014.

Nct. Comparison of User Experience With Wheelsoft Wheels Intalled on a Wheelchair Compared With Normal Wheels. https://clinicaltrials.gov/show/NCT02925910 2016.

Nct. Development of an Ergonomic Wheelchair Pushrim. https://clinicaltrials.gov/show/NCT00392860 2006.

Nct. Effect of Upper-body Rowing on Cardiometabolic Risk in Spinal Cord Injured Wheelchair Users. https://clinicaltrials.gov/show/NCT04390087 2020.

Nct. Effect of Wheelchair Handrail Compensator and Rehabilitation Training for Patients With Hemiplegic Shoulder Pain. https://clinicaltrials.gov/show/NCT02837068 2016.

Nct. Effectiveness of a Wheelchair Skills Training Program for Power Mobility Users: a Randomized Controlled Trial. https://clinicaltrials.gov/show/NCT01432418 2011.

Nct. Effects of Dynamic Wheelchair Seating on Spasticity and Functional Mobility in Children. https://clinicaltrials.gov/show/NCT00306761 2006.

Nct. Efficacy Study of the LARA Wheelchair System for Subacute Stroke Patients. https://clinicaltrials.gov/show/NCT02830893 2016.

Nct. Enhancing Indoor, Community, and Advanced Wheelchair Skills in Spinal Cord Injury (SCI). https://clinicaltrials.gov/show/NCT00434018 2007.

Nct. Fall Prevention Program for Non-ambulatory Wheeled Mobility Device Users Living With MS. https://clinicaltrials.gov/show/NCT03705364 2018.

Nct. Interactive Telehealth for Wheelchair Users. https://clinicaltrials.gov/show/NCT04266808 2020. Nct. Manual Wheelchair Skills Training for Long-term-care Residents. https://clinicaltrials.gov/show/NCT00400452 2006.

Nct. Simulator Based Powered Mobility Training of Children With Special Needs. https://clinicaltrials.gov/show/NCT04531488 2020.

Nct. Systematic, Comprehensive, One-to-One Training (SCOOT) for Scooter Skills: a Feasibility Study. https://clinicaltrials.gov/show/NCT02696213 2016.

Nct. Wheelchair Cushion Comparison Study: SAFETY. https://clinicaltrials.gov/show/NCT03430375 2018.

Nct. Wheelchair Handling Skills of Caregivers: comparison Between Anti-tip Devices and a New Design. https://clinicaltrials.gov/show/NCT00377533 2006.

Nemann A. The People, Places & Things. PN 2012;66:42-47.

News: Palcan storage for Indian trike trial, BC scooters. Fuel Cells Bulletin 2004:9.

Ngamwongsa-Nguan P, Arayawichanon P and Manimmanakorn N. Manual wheelchair longevity and related factors among spinal cord lesion patients. Asia-Pac. J. Sci. Technol. 2017;22.

Nilsson L, Eklund M, Nyberg P, Thulesius H. Driving to learn in a powered wheelchair: the process of learning joystick use in people with profound cognitive disabilities. American Journal of Occupational Therapy 2011;65:652-660.

Nithyaa AN, Poonguzhali S and Vigneshwari N

Nunnerley J, Gupta S, Snell D, King M. Training wheelchair navigation in immersive virtual environments for patients with spinal cord injury end-user input to design an effective system. Disability & Rehabilitation Assistive Technology 2017;12:417-423.

Ojeda M, Ding D. Temporal parameters estimation for wheelchair propulsion using wearable sensors. BioMed Research International 2014;2014.

Olson ZL, Van Moorhem WK and Roemer RB. A comparative analysis of three self-balancing wheelchair balancing mechanisms. IEEE Transactions on Neural Systems & Rehabilitation Engineering 2006;14:481-91.

Omori K, Sugimoto Y, Kitayama I. Development of power wheelchair with support functions for learning how to operate - Trial at a school for children with physical or developmental disabilities. In: Assistive Technology Research Series; 2011. p 67-71.

O'Sullivan C, Chard G. An exploration of participation in leisure activities post-stroke. Australian Occupational Therapy Journal 2010;57:159-66.

Oyster M, Smith I, Kirby R, Cooper R, Groah S, Pedersen J, et al. Wheelchair skill performance of manual wheelchair users with spinal cord injury. Topics in Spinal Cord Injury Rehabilitation 2012;18:138-139.

Oyster ML, Karmarkar AM, Patrick M, Read MS, Nicolini L, Boninger ML. Investigation of factors associated with manual wheelchair mobility in persons with spinal cord injury. Archives of Physical Medicine and Rehabilitation 2011;92:484-490.

Padir T. Towards personalized smart wheelchairs: Lessons learned from discovery interviews. Annual International Conference Of The IEEE Engineering In Medicine And Biology Society 2015;2015:5016-19.

Paguinto S-G, Kasparian NA, Bray P and Farrar M

Palmer C. Annie and Pete. Community Living 2020;33:28-29.

Pan R, Zhou M, Cai H, Guo Y, Zhan L, Li M, et al.

Pan R, Zhou M, Cai H, Guo Y, Zhan L, Li M, et al. A randomized controlled trial of a modified wheelchair arm-support to reduce shoulder pain in stroke patients. Clinical Rehabilitation 2018;32:37-47.

PARALYZED VETERANS OF AMERICA ENCOURAGED BY TSA REPORT ON SCREENING. Exceptional Parent 2019;49:7-7. Pedersen JP, Smith C, Dahlin M, Henry M, Jones J, McKenzie K, et al. Wheelchair Backs That Support the Spinal Curves: Assessing Postural and Functional Changes. Archives of Physical Medicine and Rehabilitation 2019;100:e144-e145.

Pellegrini N, Bouche S, Barbot F, Figere M, Guillon B, Lofaso F. Comparative evaluation of electric wheelchair manoeuvrability. Journal of Rehabilitation Medicine 2010;42:605-607.

Pellichero A, Best KL, Routhier F and Miller WC. Exploring Older Adults' Experiences and Perceptions with a Peer-Led Wheelchair Training Program. Canadian Journal of Occupational Therapy - Revue Canadienne d Ergotherapie 2020;87:192-99.

Penkert H, Baron JC, Madaus K, Huber W and Berthele A

Perez B, Choi J, Paquet V, Lenker J, Kocher L, Nemade M, et al.

Perkins N

Perkins N. The effects of modeling on the movement confidence of individuals with spinal cord injuries: University of San Francisco; 2008.

Pettersson C, Iwarsson S, Mansson Lexell E. Experiences of using powered wheelchair or powered scooter and accessibility in housings. Studies in Health Technology & Informatics 2015;217:1017-1023.

Pezdek K. Considering values in the sport experiences of wheelchair basketball players. Hum. Mov. 2018;19:10-19.

Pillastrini P, Mugnai R, Bonfiglioli R, Curti S, Mattioli S, Maioli MG, et al. Evaluation of an occupational therapy program for patients with spinal cord injury. Spinal cord 2008;46:78-81.

Pituch E, Rushton PW, Ngo M, Heales J, Poulin Arguin A. Powerful or Powerless? Children's, Parents', and Occupational Therapists' Perceptions of Powered Mobility. Physical & Occupational Therapy in Pediatrics 2019;39:276-291.

Plummer T, Logan SW and Morress C. Explorer Mini: Infants' Initial Experience with a Novel Pediatric Powered Mobility Device. Physical & Occupational Therapy in Pediatrics 2020:1-17. Pluta A, Ulatowska H, Gawron N, Sobanska M, Lojek E. A thematic framework of illness narratives produced by stroke patients. Disability and Rehabilitation 2015;37:1170-77.

Poojary-Mazzotta P

Poria Y, Reichel A and Brandt Y. Dimensions of hotel experience of people with disabilities: An exploratory study. International Journal of Contemporary Hospitality Management 2011;23:571-91.

Poria Y, Reichel A and Brandt Y. The flight experiences of people with disabilities: An exploratory study. Journal of Travel Research 2010;49:216-27.

Pousada García T, Madrid Martínez P, Pereira Loureiro J, Groba González B, Díaz Martínez E. Influence of Disability on Maternal Care. Sex. Disabil. 2015;33:469-81.

Prat JL, Zondervan DK, Lew C, Smith BW, Chan V, Chou C, et al. Using a novel lever-drive wheelchair to increase arm movement practice early after stroke: Preliminary results of a randomized controlled trial. Neurorehabilitation and Neural Repair 2018;32:1104-1105.

Prémont M-É, Vincent C and Mostafavi MA

Premont ME, Vincent C and Mostafavi MA. Geospatial assistive technologies: potential usability criteria identified from manual wheelchair users. Disability & Rehabilitation Assistive Technology 2020;15:844-55.

Prescott M, Miller WC, Borisoff J, Tan P, Garside N, Feick R and Mortenson WB $\,$

Prescott M, Miller WC, Borisoff J, Tan P, Garside N, Feick R, Mortenson WB. An exploration of the navigational behaviours of people who use wheeled mobility devices in unfamiliar pedestrian environments. J. Transp. Health 2021;20.

Qi Y, Zhang X, Zhao Y, Xie H, Shen X, Niu W, et al. The effect of wheelchair Tai Chi on balance control and quality of life among survivors of spinal cord injuries: A randomized controlled trial. Complementary Therapies in Clinical Practice 2018;33:7-11.

Rahimi M, Torkaman G, Ghabaee M and Ghasem-Zadeh A

Rahimi M, Torkaman G, Ghabaee M, Ghasem-Zadeh A. Advanced weight-bearing mat exercises combined with functional electrical stimulation to improve the ability of wheelchair-dependent people with spinal cord injury to transfer and attain independence in activities of daily living: a randomized controlled trial. Spinal Cord 2020;58:78-

Ramirez DZM and Holloway C. "But, i don't want/need a power wheelchair": Toward accessible power assistance for manual wheelchairs. 2017:120-29.

Rammer JR, Krzak JJ, Slavens BA, Winters JM, Riedel SA, Harris GE. Considering Propulsion Pattern in Therapeutic Outcomes for Children Who Use Manual Wheelchairs. Pediatric Physical Therapy 2019;31:360-368.

Rashid-Kandvani F, Nicolau B, Bedos C. Access to Dental Services for People Using a Wheelchair. American Journal of Public Health 2015;105:2312-2317.

Regier AD, Berryman A, Hays K, Smith C, Staniszewski K and Gerber D

Reid D, Angus J, McKeever P, Miller K. Home is where their wheels are: experiences of women wheelchair users. American Journal of Occupational Therapy 2003;57:186-195.

Reid DT, Hebert D, Rudman D. Occupational performance in older stroke wheelchair users living at home. Occupational Therapy International 2001;8:273-286.

Reis JP, Ballerini K, O'Farrell S, Jasch C, Boninger M, Duerden M and Kirschner KL. Is an appropriate wheelchair becoming out of reach? - Part 2. Pm & R 2014;6:934-44.

Reisinger KD and Ripat JD. Assistive technology provision within the Navajo Nation: user and provider perceptions. Qualitative Health Research 2014;24:1501-17.

Rhoda A, Cunningham N, Azaria S, Urimubenshi G. Provision of inpatient rehabilitation and challenges experienced with participation post discharge: Quantitative and qualitative inquiry of African stroke patients. BMC Health Services Research 2015;15.

Rice LA, Dysterheft JL, Sanders E, Rice IM. Short-term influence of transfer training among full time pediatric wheelchair users: A randomized trial. Journal of Spinal Cord Medicine 2017;40:396-404.

Rice LA, Peters J, Sung J, Bartlo WD and Sosnoff JJ. Perceptions of Fall Circumstances, Recovery Methods, and Community Participation in Manual Wheelchair Users. American Journal of Physical Medicine & Rehabilitation 2019;98:649-56. Rice LA, Smith I, Kelleher AR, Greenwald K and Boninger ML. Improving transfer quality among persons living with tetraplegia. Journal of spinal cord medicine. 2014;37:446-47.

Rice LA, Smith I, Kelleher AR, Greenwald K, Hoelmer C, Boninger ML. Impact of the clinical practice guideline for preservation of upper limb function on transfer skills of persons with acute spinal cord injury. Archives of Physical Medicine & Rehabilitation 2013;94:1230-1246.

Rice LA, Sung JH, Keane K, Peterson E and Sosnoff JJ

Richard R, Perera E and Le Roux N. The bodily experience of disabled athletes. A phenomenological study of powerchair football. Sport in Society 2020;23:1186-201.

Ride Designs Protects Both Skin and Posture of Wheelchair Users. Rehab Management: The Interdisciplinary Journal of Rehabilitation 2018;31:30-30.

Rietveld T, Vegter RJK, der Woude LHV and de Groot S

Ripat J and Colatruglio A. Exploring Winter Community Participation Among Wheelchair Users: An Online Focus Group. Occupational Therapy in Health Care 2016;30:95-106.

Ripat J, Verdonck M and Carter RJ. The meaning ascribed to wheeled mobility devices by individuals who use wheelchairs and scooters: a metasynthesis. Disability & Rehabilitation Assistive Technology 2018;13:253-62.

Ripat JD, Woodgate RL. The role of assistive technology in selfperceived participation. International Journal of Rehabilitation Research 2012;35:170-77.

Rispin K and Wee J

Rispin K and Wee J. Comparison between performances of three types of manual wheelchairs often distributed in low-resource settings. Disability & Rehabilitation Assistive Technology 2015;10:316-22.

Robertson EK. The bottom line. On 'Effects of hand cycle training on physical capacity in individuals with tetraplegia: a clinical trial'. Physical Therapy 2009;89:1014-1015.

Robertson JS, Forte JD and Nicholls ME. Deviating to the right: using eyetracking to study the role of attention in navigation asymmetries. Attention Perception & Psychophysics 2015;77:830-43.

Rodgers MM, Keyser RE, Gardner ER, Russell PJ and Gorman PH. Influence of trunk flexion on biomechanics of wheelchair propulsion. Journal of Rehabilitation Research & Development 2000;37:283-95.

Rodrigues ST, Galvão NC and Gotardi GC

Rodrigues ST, Galvão NC, Gotardi GC. Visual estimation of apertures for wheelchair locomotion in novices: Perceptual judgment and motor practice. Psychology and Neuroscience 2014;7:331-340.

Ronald Lee Kirby 1, Kelsey A Crawford , Cher Smith , Kara J Thompson , Joan M SargeantA Wheelchair Workshop for Medical Students Improves Knowledge and Skill: A Randomized Controlled Trial. SportEX Medicine 2011:4-4.

Rousseau-Harrison K, Rochette A, Routhier F, Dessureault D, Thibault F and Cote O. Perceived impacts of a first wheelchair on social participation. Disability & Rehabilitation Assistive Technology 2012;7:37-44.

Rudman DL, Hebert D, Reid D. Living in a restricted occupational world: the occupational experiences of stroke survivors who are wheelchair users and their caregivers. Canadian Journal of Occupational Therapy 2006;73:141-152.

Ruggeroli-Collins D. My story. Narrative Inquiry in Bioethics 2013;3:E5-6.

Rushton PW, Kairy D, Archambault P, Pituch E, Torkia C, El Fathi A, et al. The potential impact of intelligent power wheelchair use on social participation: perspectives of users, caregivers and clinicians. Disability & Rehabilitation Assistive Technology 2015;10:191-97.

Rushton PW, Miller WC, Lee Kirby R, Eng JJ and Yip J. Development and content validation of the Wheelchair Use Confidence Scale: a mixed-methods study. Disability & Rehabilitation Assistive Technology 2011;6:57-66.

Ryan JM, Fortune J, Stennett A, Kilbride C, Lavelle G, Hendrie W, et al. Safety, feasibility, acceptability and effects of a behaviour-change intervention to change physical activity behaviour among people with multiple sclerosis: Results from the iStep-MS randomised controlled trial. Multiple Sclerosis Journal 2020;26:1907-18.

Sakai M, Mutsuzaki T, Shimizu Y, Okamoto Y, Yatabe K, Muraki I and Nakajima K

Sakakibara BM, Miller WC, Rushton PW, Polgar JM. Rasch Analyses of the Wheelchair Use Confidence Scale for Power Wheelchair Users. Archives of Physical Medicine and Rehabilitation 2018;99:17-25.

Sakakibara BM, Miller WC, Souza M, Nikolova V, Best KL. Wheelchair skills training to improve confidence with using a manual wheelchair among older adults: a pilot study. Archives of Physical Medicine & Rehabilitation 2013;94:1031-1037.

Saltan A, Bakar Y, Ankarali H. Wheeled mobility skills of wheelchair basketball players: a randomized controlled study. Disability & Rehabilitation Assistive Technology 2017;12:390-395.

Sanford JA, Griffiths PC, Richardson P, Hargraves K, Butterfield T, Hoenig H. The effects of in-home rehabilitation on task self-efficacy in mobility-impaired adults: a randomized clinical trial. Journal of the American Geriatrics Society 2006;54:1641-1648.

Santuzzi AM. Anticipating Evaluative Social Interactions Involving Persons With Disabilities. Rehabilitation psychology 2011;56:231-42.

Sawatzky BJ, Denison I, Kim WO. Rolling, rolling, rolling: a study investigates the effects of varying tire pressures on the rolling resistance of manual wheelchair tires. Rehab Management: The Interdisciplinary Journal of Rehabilitation 2002;15:36-39.

Schein RM

Schein RM, Schmeler MR, Holm MB, Saptono A, Brienza DM. Telerehabilitation wheeled mobility and seating assessments compared with in person. Archives of Physical Medicine & Rehabilitation 2010;91:874-878.

Schein RM. Evaluation of a telerehabilitation consultation model for remote wheelchair prescription: University of Pittsburgh; 2009.

Scherrer SA, Chu Yu Chee J, Vu N, Lu P, Ishack M and Archambault PS. Experts' opinion on manual wheelchair adjustments for adults with diabetes. Disability & Rehabilitation Assistive Technology 2018;13:78-86.

Schmidt R, Pepin G, Stagnitti K and Duncan Y. Understanding decision making: how can complex seating be more collaborative?...Occupational Therapy Australia, 24th National Conference and Exhibition, 29 June - 1 July 2011. Australian Occupational Therapy Journal 2011;58:34-34.

Schmidt R, Stagnitti K, Pepin G and Duncan Y. Exploring the perceived benefits of participating in a complex seating service...Occupational Therapy Australia, 24th National Conference and Exhibition, 29 June -1 July 2011. Australian Occupational Therapy Journal 2011;58:34-34. Seaborn K, Pennefather P and Fels DI. "Learn what we're going through": attitudes of older powered chair users towards mixed reality games that involve power mobility. Univers. Access Inf. Soc. 2016;15:699-711.

Selander H, Tavares Silva IS, Kjellgren F, Sunnerhagen KS. "The car is my extra legs" – Experiences of outdoor mobility amongst immigrants in Sweden with late effects of polio. PLoS ONE 2019;14.

Serlin D. On Walkers and Wheelchairs: Disabling the narratives of urban modernity. Radic. Hist. Rev. 2012:19-28.

Shapiro J. Dancing wheelchairs: an innovative way to teach medical students about disability. American Journal of Medicine 2011;124:886-87.

Sharma V, Simpson RC, LoPresti EF and Schmeler M. Clinical evaluation of semiautonomous smart wheelchair architecture (Drive-Safe System) with visually impaired individuals. Journal of Rehabilitation Research and Development 2012;49:35-50.

Silveira SL, Richardson EV and Motl RW. Social cognitive theory as a guide for exercise engagement in persons with multiple sclerosis who use wheelchairs for mobility. Health Education Research 2020;35:270-82.

Simms CK, Madden B, FitzPatrick D, Tiernan J. Rear-impact neck protection devices for adult wheelchair users. Journal of Rehabilitation Research & Development 2009;46:499-514.

Singh H, Scovil CY, Bostick G, Kaiser A, Catharine Craven B, Jaglal SB and Musselman KE

Singh H, Scovil CY, Bostick G, Kaiser A, Craven BC, Jaglal SB and Musselman KE. Perspectives of wheelchair users with spinal cord injury on fall circumstances and fall prevention: A mixed methods approach using photovoice. PLoS ONE [Electronic Resource] 2020;15:e0238116.

Singh H, Scovil CY, Yoshida K, Oosman S, Kaiser A, Craven C, et al. Factors that influence the risk of falling after spinal cord injury: a qualitative photo-elicitation study with individuals that use a wheelchair as their primary means of mobility. BMJ Open 2020;10:e034279.

Singh H, Scovil CY, Yoshida K, Oosman S, Kaiser A, Jaglal SB and Musselman KE

Singh H, Scovil CY, Yoshida K, Oosman S, Kaiser A, Jaglal SB, et al. Capturing the psychosocial impacts of falls from the perspectives of wheelchair users with spinal cord injury through photo-elicitation. Disability and rehabilitation 2020:1-10. Sison-Williamson M, Bagley A, Hongo A, Vogel LC, Mulcahey MJ, Betz RR, et al. Effect of thoracolumbosacral orthoses on reachable workspace volumes in children with spinal cord injury. Journal of Spinal Cord Medicine 2007;30:S184-91.

Smith BW, Bueno DR, Zondervan DK, Montano L and Reinkensmeyer DJ

Smith C, Kirby RL. Manual Wheelchair Skills Capacity and Safety of Residents of a Long-Term-Care Facility. Archives of Physical Medicine & Rehabilitation 2011;92:663-669.

Smith EM, Miller WC, Mitchell I, Mortenson WB and Mihailidis A. Evaluation of the feasibility of an error-minimized approach to powered wheelchair skills training using shared control. Disability and rehabilitation. Assistive technology 2020:1-10.

Smith EM, Miller WC, Mortenson WB and Mihailidis A

Smith EM, Rismani S, Mortenson WB, Mihailidis A, Miller WC. "A Chance to Try": Exploring the Clinical Utility of Shared-Control Teleoperation for Powered Wheelchair Assessment and Training. American Journal of Occupational Therapy 2019;73:1-11.

Sonday A and Gretschel P. Empowered to Play: A Case Study Describing the Impact of Powered Mobility on the Exploratory Play of Disabled Children. Occupational Therapy International 2016;23:11-18.

Sprigle S, Wootten M, Sawacha Z, Thielman G. Relationships among cushion type, backrest height, seated posture, and reach of wheelchair users with spinal cord injury. Journal of Spinal Cord Medicine 2003;26:236-243.

Standal OF and Standal ØF. Re-embodiment: incorporation through embodied learning of wheelchair skills. Medicine, Health Care & Philosophy 2011;14:177-84.

Stanfill CJ and Jensen JL. Effect of wheelchair design on wheeled mobility and propulsion efficiency in less-resourced settings. African Journal of Disability 2017;6:342.

Stansfield S, Dennis C, Altman R, Smith J and Larin H

Steinfeld E, Maisel J, Feathers D, D'Souza C. Anthropometry and standards for wheeled mobility: an international comparison. Assistive Technology 2010;22:51-67.

Stenberg G, Henje C, Levi R and Lindstrom M. Living with an electric wheelchair--the user perspective. Disability & Rehabilitation Assistive Technology 2016;11:385-94.

Stockton L and Rithalia S. Is dynamic seating a modality worth considering in the prevention of pressure ulcers? Journal of Tissue Viability 2008;17:15-21.

Stone B, Mason BS, Bundon A and Goosey-Tolfrey VL. Elite handcycling: a qualitative analysis of recumbent handbike configuration for optimal sports performance. Ergonomics 2019;62:449-58.

Story MF, Schwier E and Kailes JI. Perspectives of patients with disabilities on the accessibility of medical equipment: examination tables, imaging equipment, medical chairs, and weight scales. Disability & Health Journal 2009;2:169-79.e61.

Störmann P, Klug A, Nau C, Verboket RD, Leiblein M, Müller D, et al. Characteristics and injury patterns in electric-scooter related accidents—A prospective two-center report from Germany. Journal of Clinical Medicine 2020;9.

Suh, Effect of BA children physical disability

Suzurikawa J, Fujimoto S, Mikami K, Jonai H and Inoue T. Thermophysiological responses induced by a body heat removal system with Peltier devices in a hot environment. Annual International Conference Of The IEEE Engineering In Medicine And Biology Society 2013;2013:6377-80.

Sydor M, Krauss A and Krauss H. Risk analysis for operating active wheelchairs in non-urban settings. Annals of Agricultural & Environmental Medicine 2017;24:532-36.

Symonds A, Taylor SJG, Holloway C. Sensewheel: An adjunct to wheelchair skills training. Healthcare Technology Letters 2016;3:269-272.

Tangsagulwatthana S, Sawattikano N, Sawattikano N, et al. Wheelchair skills training for individual with spinal cord injury: a pilot study. Thai J Phys Therapy 201 I; 32:

Tasker LH, Shapcott NG, Watkins AJ, Holland PM. The effect of seat shape on the risk of pressure ulcers using discomfort and interface pressure measurements. Prosthetics & Orthotics International 2014;38:46-53.

The relationship of respiratory functional capacity and wheeling performance in chronic paraplegia. Journal of Rehabilitation Medicine (Stiftelsen Rehabiliteringsinformation) 2012:29-29. Thomas L, Borisoff J, Sparrey CJ. Manual wheelchair downhill stability: an analysis of factors affecting tip probability. Journal of NeuroEngineering & Rehabilitation (JNER) 2018;15:N.PAG-N.PAG.

Thongsumrit L, Nana A, Limroongreungrat W, Laksanakorn W. Effects of wheelchair Tai-Chi training on sitting balance of individuals with spinal cord injury. Journal of Science and Medicine in Sport 2011;14:e110-e111.

Thoreau R. Perception of needing and using a mobility scooter: a preclinically disabled non-scooter user perspective. Disability & Rehabilitation Assistive Technology 2019;14:732-36.

Thumwaree B, Nana A, Limroongreungrat W, Laksanakorn W. Effects of 8-week wheelchair Tai Chi training on cardiorespiratory fitness in individuals with spinal cord injury. Journal of Science and Medicine in Sport 2011;14:e109.

Timm M, Samuelsson K. Wheelchair seating: A study on the healthy elderly. Scandinavian Journal of Occupational Therapy 2016;23:458-466.

Titus LC and Miller-Polgar J

Tolerico ML, Ding D, Cooper RA, Spaeth DM, Fitzgerald SG, Cooper R, et al. Assessing mobility characteristics and activity levels of manual wheelchair users. Journal of Rehabilitation Research and Development 2007;44:561-571.

Tomsone S, Haak M and Lofqvist C. Experiences of mobility device use over time: A multiple case study among very old Latvian women. Scandinavian Journal of Occupational Therapy 2016;23:67-78.

Torhaug T, Brurok B, Hoff J, Helgerud J, Leivseth G. The effect from maximal bench press strength training on work economy during wheelchair propulsion in men with spinal cord injury. Spinal Cord 2016;54:838-842.

Torkia C, Reid D, Korner-Bitensky N, Kairy D, Rushton PW, Demers L and Archambault PS. Power wheelchair driving challenges in the community: a users' perspective. Disability & Rehabilitation Assistive Technology 2015;10:211-15.

Torkia C, Ryan SE, Reid D, Boissy P, Lemay M, Routhier F, et al. Virtual community centre for power wheelchair training: Experience of children and clinicians. Disability and Rehabilitation: Assistive Technology 2019;14:46-55.

Toro ML, Bird E, Oyster M, Worobey L, Lain M, Bucior S, et al. Development of a wheelchair maintenance training programme and questionnaire for clinicians and wheelchair users. Disability & Rehabilitation: Assistive Technology 2017;12:843-51. Toro ML, Eke C, Pearlman J. The impact of the World Health Organization 8-steps in wheelchair service provision in wheelchair users in a less resourced setting: a cohort study in Indonesia. BMC Health Services Research 2016;16:1-12.

Trewartha M, Stiller K. Comparison of the pressure redistribution qualities of two air-filled wheelchair cushions for people with spinal cord injuries. Australian Occupational Therapy Journal 2011;58:287-292.

Trujillo-León A, Bachta W, Castellanos-Ramos J, Vidal-Verdú F. Assistive Handlebar Based on Tactile Sensors: Control Inputs and Human Factors. Sensors (Basel, Switzerland) 2018;18.

Tsai KH, Yeh CY, Lo HC, Lin SY. Controllability and physiological evaluation of three unilaterally-propelled wheelchairs for patients with hemiplegia. Journal of Rehabilitation Medicine 2007;39:693-697.

Ueda Y, Misu S, Sawa R, Nakatsu N, Sugimoto T, Sugiyama K, et al. Cycling Wheelchair Provides Enjoyable Pedaling Exercises with Increased Physiological Indexes. Tohoku Journal of Experimental Medicine 2016;238:33-38.

Uustal H, Minkel JL. Study of the Independence IBOT 3000 Mobility System: an innovative power mobility device, during use in community environments. Archives of Physical Medicine & Rehabilitation 2004;85:2002-2010.

Valent L, Dallmeijer A, Houdijk H, Slootman HJ, Janssen TW, Van Der Woude LHV. Effects of hand cycle training on wheelchair capacity during clinical rehabilitation in persons with a spinal cord injury. Disability & Rehabilitation 2010;32:2191-2200.

van der Scheer JW, de Groot S, Tepper M, Faber W, group A, Veeger DH, et al. Low-intensity wheelchair training in inactive people with long-term spinal cord injury: A randomized controlled trial on fitness, wheelchair skill performance and physical activity levels. Journal of Rehabilitation Medicine 2016;48:33-42.

van der Scheer JW, de Groot S, Vegter RJ, Hartog J, Tepper M, Slootman H, et al. Low-Intensity Wheelchair Training in Inactive People with Long-Term Spinal Cord Injury: A Randomized Controlled Trial on Propulsion Technique. American Journal of Physical Medicine & Rehabilitation 2015;94:975-986.

van der Slikke RMA, Mason BS, Berger MAM, Goosey-Tolfrey VL. Speed profiles in wheelchair court sports; comparison of two methods for measuring wheelchair mobility performance. Journal of Biomechanics 2017;65:221-225.

van Kessel ME, Geurts ACH, Brouwer WH, Fasotti L. Visual scanning training for neglect after stroke with and without a computerized lane tracking dual task. Frontiers in Human Neuroscience 2013.

Velho R, Holloway C, Symonds A and Balmer B. The effect of transport accessibility on the social inclusion of wheelchair users: A mixed method analysis. Soc. Incl. 2016;4:24-35.

Velho R. Transport accessibility for wheelchair users: A qualitative analysis of inclusion and health. Int. J. Trans. Sci. Tech. 2019;8:103-15.

Veneman JF, Jung JH, Manterola Del Puerto I, Seco Rodriguez ML, Camiruaga Zalbidea I, Cardoso Martin S, et al. Clinical validation of a novel postural support device for hospitalized sub-acute post-stroke wheelchair users. Disability & Rehabilitation Assistive Technology 2017;12:526-534.

Venturelli M, Lanza M, Muti E, Schena F. Positive effects of physical training in activity of daily living-dependent older adults. Experimental aging research 2010;36:190-205.

Verellen J, Theisen D, Vanlandewijck Y. Influence of crank rate in hand cycling. Medicine & Science in Sports & Exercise 2004;36:1826-1831.

Vergunst R, Swartz L, Mji G, MacLachlan M and Mannan H. 'You must carry your wheelchair'--barriers to accessing healthcare in a South African rural area. Glob Health Action 2015;8:29003.

Verza R, Battaglia MA, Uccelli MM. Manual wheelchair propulsion pattern use by people with multiple sclerosis. Disability & Rehabilitation: Assistive Technology 2010;5:314-317.

Vincent C, Bergeron C and Boucher N. Strategies developed by parents in wheelchairs with children aged 6 to 12. Assistive Technology Research Series 2011;29:1117-23.

Vorster N, Evans K, Murphy N, Kava M, Cairns A, Clarke D, et al. Powered standing wheelchairs promote independence, health and community involvement in adolescents with Duchenne muscular dystrophy. Neuromuscular Disorders 2019;29:221-30.

Walsh T and Petrie H. Understanding the Lived Experience of Five Individuals with Mobility Aids. Studies in Health Technology & Informatics 2016;229:582-93.

Wang RH, Korotchenko A, Hurd Clarke L, Mortenson WB and Mihailidis A. Power mobility with collision avoidance for older adults: user, caregiver, and prescriber perspectives. Journal of Rehabilitation Research & Development 2013;50:1287-300.

Wang YT, Li Z, Yang Y, Zhong Y, Lee SY, Chen S, et al. Effects of wheelchair Tai Chi on physical and mental health among elderly with disability. Research in Sports Medicine 2016;24:157-170.

Ward AL and Bernstein J. Advances in power mobility: Technology to increase power feature utilization. Amyotrophic Lateral Sclerosis and Frontotemporal Degeneration 2018;19:366-67.

Waugh KG. Measuring the right angle. Rehab Management 2005;18:40, 43-47.

Wearmouth H, Wielandt T. 'Reserve is no place for a wheelchair': Challenges to consider during wheelchair provision intended for use in First Nations community. Disability and Rehabilitation: Assistive Technology 2009;4:321-328.

Weber MD, Wilcox KC, Bain L, Barnes J, Gailes K, Grantham S, et al. A comparison of sitting pressures for three types of wheelchair cushions...Platform & poster presentations for CSM 2003. Neurology Report 2002;26:206-206.

Webster JS, McFarland PT, Rapport LJ, Morrill B, Roades LA, Abadee PS. Computer-assisted training for improving wheelchair mobility in unilateral neglect patients. Archives of Physical Medicine and Rehabilitation 2001;82:769-775.

Wheelchair related fall risk and function in nursing home residents: Factors related to wheelchair fit. Wheelchair related fall risk & function in nursing home residents: Factors related to wheelchair fit 2016:1-1.

Wiart L, Darrah J, Hollis V, Cook A, May L. Mothers' perceptions of their children's use of powered mobility. Physical & Occupational Therapy in Pediatrics 2004;24:3-21.

Widehammar C, Lidstrom Holmqvist K, Pettersson I and Hermansson LN. Attitudes is the most important environmental factor for use of powered mobility devices - users' perspectives. Scandinavian Journal of Occupational Therapy 2020;27:298-308.

Widehammar C, Lidström Holmqvist K, Pettersson I and Hermansson LN

Williams E, Hurwitz E, Obaga I, Onguti B, Rivera A, Sy TRL, et al. Perspectives of basic wheelchair users on improving their access to wheelchair services in Kenya and Philippines: a qualitative study. BMC International Health & Human Rights 2017;17:22.

Williams S, Murray C. The lived experience of older adults' occupational adaptation following a stroke. Australian Occupational Therapy Journal 2013;60:39-47.

Williams TA, Leslie GD, Bingham R, Brearley L. Optimizing seating in the intensive care unit for patients with impaired mobility. Am. J. Crit. Care 2011;20:e19-e27.

Winance M. 'Don't touch/push me!' From disruption to intimacy in relations with one's wheelchair: An analysis of relational modalities between persons and objects. The Sociological Review 2019;67:428-43.

Winance M. Universal design and the challenge of diversity: reflections on the principles of UD, based on empirical research of people's mobility. Disability & Rehabilitation 2014;36:1334-43.

Winkler SLH, Fitzgerald SG, Boninger ML, Cooper RA. Relationship between quality of wheelchair and quality of life. Topics in Geriatric Rehabilitation 2008;24:264-278.

Wint AJ, Smith DL, lezzoni LI. Mothers with physical disability: Child care adaptations at home. American Journal of Occupational Therapy 2016;70.

Wong RN, Stewart AL, Sawatzky B, Laskin JJ, Borisoff J, Mattie J, et al.

Wong S, Mortenson B, Sawatzky B. Starting and stopping kinetics of a rear mounted power assist for manual wheelchairs. Assistive technology : the official journal of RESNA 2019;31:77-81.

Worobey L, Boninger M, Kirby L. Preliminary results on effectiveness of group wheelchair skills training among individuals with spinal cord injury. Archives of physical medicine and rehabilitation. 2015;96:e25.

Worobey L, Hogaboom N, Boninger M. Effects of web-based and inperson transfer training on individuals with spinal cord injury. Archives of Physical Medicine and Rehabilitation 2016;97:e7.

Worobey L, Oyster M, Nemunaitis G, Cooper R and Boninger ML. Increases in Wheelchair Breakdowns, Repairs, and Adverse Consequences for People with Traumatic Spinal Cord Injury. American Journal of Physical Medicine & Rehabilitation 2012;91:463-69.

Worobey LA, Rigot SK, Hogaboom NS, Venus C, Boninger ML. Investigating the Efficacy of Web-Based Transfer Training on Independent Wheelchair Transfers Through Randomized Controlled Trials. Archives of Physical Medicine & Rehabilitation 2018;99:9-16.e10.

Wretstrand A, Ståhl A, Petzäll J. Wheelchair users and public transit: Eliciting ascriptions of comfort and safety. Technology and Disability 2008;20:37-48.

Wu GA, Bogie KM. Effects of conventional and alternating cushion weight-shifting in persons with spinal cord injury. Journal of Rehabilitation Research & Development 2014;51:1265-1276.

Wu YK, Liu HY, Kelleher A, Pearlman J and Cooper RA. Evaluating the usability of a smartphone virtual seating coach application for powered wheelchair users. Medical Engineering & Physics 2016;38:569-75.

Xu J, Shang S, Yu G, Qi H, Wang Y and Xu S. Are electric self-balancing scooters safe in vehicle crash accidents? Accident Analysis & Prevention 2016;87:102-16.

Yang YS, Koontz AM, Chen CR, Fang WC, Chang JJ. Effect of a Wheelie Training Method With the Front Wheels on a Ramp in Novice Able-Bodied Participants: A Randomized Controlled Trial. Assistive Technology 2015;27:121-127.

Yang-Hua L, Chung-Hsien K, How-Hing N, Wen-Yu L, Hen-Yu L. Bimanual gliding control for indoor power wheelchair driving. Journal of Rehabilitation Research & Development 2013;50:357-366.

Yao WX, DeSola W, Bi ZC. Variable practice versus constant practice in the acquisition of wheelchair propulsive speeds. Perceptual & Motor Skills 2009;109:133-139.

Yoo I. The effects of backrest thickness on the shoulder muscle load during wheelchair propulsion. Journal of Physical Therapy Science 2015;27:1767-1769.

Yousefi B, Huo X, Ghovanloo M. Preliminary assessment of Tongue Drive System in medium term usage for computer access and wheelchair control. Conference Proceedings: ... Annual International Conference of the IEEE Engineering in Medicine & Biology Society 2011;2011:5766-5769.

Yuen HK, Garrett D. Comparison of three wheelchair cushions for effectiveness of pressure relief. American Journal of Occupational Therapy 2001;55:470-475.

Yuen HK, Wolf BJ, Bandyopadhyay D, Magruder KM, Selassie AW and Salinas CF. Factors that limit access to dental care for adults with spinal cord injury. Special Care in Dentistry 2010;30:151-56.

Zahari NF, Che-Ani AI, Abdul Rashid RB, Mohd Tahir MA and Amat S. Factors contribute in development of the assessment framework for wheelchair accessibility in National Heritage Buildings in Malaysia. Int. J. Build. Pathology Adapt. 2019;38:311-28.

Öztürk A and Ucsular FD. Effectiveness of a wheelchair skills training programme for community-living users of manual wheelchairs in Turkey: A randomized controlled trial. Clinical Rehabilitation 2011;25:416-24.

Kvant studies with high risk of bias

Hsieh C-C, Hu M-H, Lee S-D, Wei S-H. Exploration of Factors Related to Wheelchair Postural Improvement in Long-Term Care Residents After an Individualized Wheelchair Intervention. Assistive Technology 2011;23:1-12.

Jannink MJ, Erren-Wolters CV, de Kort AC, van der Kooij H. An electric scooter simulation program for training the driving skills of stroke patients with mobility problems: a pilot study. Cyberpsychology & Behavior 2008;11:751-754.

Mahajan HP, Spaeth DM, Dicianno BE, Brown K, Cooper RA. Preliminary evaluation of variable compliance joystick for people with multiple sclerosis. Journal of Rehabilitation Research & Development 2014;51:951-962.

Mandy A, Walton C and Michaelis J. Comparison of activities of daily living (ADLs) in two different one arm drive wheelchairs: A study of individuals/participants with hemiplegia. Disability and Rehabilitation: Assistive Technology 2015;10:108-12.

Ozturk A, Ucsular FD. Effectiveness of a wheelchair skills training programme for community-living users of manual wheelchairs in Turkey: a randomized controlled trial. Clinical Rehabilitation 2011;25:416-424.

Park JM and Jung HS. A study on the effects of modified wheelchair skills program (WSP) for hemiplegic clients. Assistive Technology 2019:1-8.

Presperin Pedersen J, Smith C, Dahlin M, Henry M, Jones J, McKenzie K, et al. Wheelchair backs that support the spinal curves: Assessing postural and functional changes. Journal of Spinal Cord Medicine 2020:1-10.

Rice IM, Rice LA, Motl RW. Promoting Physical Activity Through a Manual Wheelchair Propulsion Intervention in Persons With Multiple Sclerosis. Archives of Physical Medicine & Rehabilitation 2015;96:1850-1858.