

## PODY604 - Musculoskeletal Podiatry II

View Online



Alfredson, Håkan, et al. 'Heavy-Load Eccentric Calf Muscle Training For the Treatment of Chronic Achilles Tendinosis'. *The American Journal of Sports Medicine*, vol. 26, no. 3, 1998, pp. 360–66, <https://doi.org/10.1177/03635465980260030301>.

Australian and New Zealand Podiatry Accreditation Council. *Podiatry Competency Standards for Australia and New Zealand*. 2015, <https://www.podiatristsboard.org.nz/Portals/0/Uploads/PBNZ.%20%20ANZPAC%20Podiatry%20Competency%20Standards%206.9.15.pdf?ver=2016-08-15-115752-873>.

Beckett, Mark E., et al. 'Incidence of Hyperpronation in the ACL Injured Knee: A Clinical Perspective'. *Journal of Athletic Training*, vol. 27, no. 1, 1992, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1317132/pdf/jathtrain00033-0060.pdf>.

Beeson, P. 'Plantar Fasciopathy: Revisiting the Risk Factors'. *Foot and Ankle Surgery*, vol. 20, no. 3, 2014, pp. 160–65, <https://www-clinicalkey-com-au.ezproxy.aut.ac.nz/playContent/1-s2.0-S126877311400040X>.

Bennell, Kim, et al. 'Intra-Rater and Inter-Rater Reliability of a Weight-Bearing Lunge Measure of Ankle Dorsiflexion'. *Australian Journal of Physiotherapy*, vol. 44, no. 3, 1998, pp. 175–80, [https://doi.org/10.1016/S0004-9514\(14\)60377-9](https://doi.org/10.1016/S0004-9514(14)60377-9).

Bennell, Kim L., et al. 'Risk Factors for Stress Fractures in Track and Field Athletes'. *The American Journal of Sports Medicine*, vol. 24, no. 6, 1996, pp. 810–18, <https://doi.org/10.1177/036354659602400617>.

Biesecker, Leslie G., et al. 'Elements of Morphology: Standard Terminology for the Hands and Feet'. *American Journal of Medical Genetics Part A*, vol. 149A, no. 1, 2009, pp. 93–127, <https://doi.org/10.1002/ajmg.a.32596>.

Bloedel, Pamela K., and Bruce Hauger. 'The Effects of Limb Length Discrepancy on Subtalar Joint Kinematics during Running'. *Journal of Orthopaedic & Sports Physical Therapy*, vol. 22, no. 2, 1995, pp. 60–64, <https://doi.org/10.2519/jospt.1995.22.2.60>.

Bojsen-Moller, Finn. 'Calcaneocuboid Joint and Stability of the Longitudinal Arch of the Foot at High and Low Gear Push Off'. *Journal of Anatomy*, vol. 129, no. 1, 1979, pp. 165–76, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1233091/pdf/janat00237-0169.pdf>.

Brady, Rebecca J., et al. 'Limb Length Inequality: Clinical Implications for Assessment and Intervention'. *Journal of Orthopaedic & Sports Physical Therapy*, vol. 33, no. 5, 2003, pp. 221–34, <https://www-jospt-org.ezproxy.aut.ac.nz/doi/pdf/10.2519/jospt.2003.33.5.221>.

- Bramhall, E. 'Effective Communication Skills in Nursing Practice'. *Nursing Standard*, vol. 29, no. 14, 2014, pp. 53–59, <https://journals-rcni-com.ezproxy.aut.ac.nz/doi/pdf/10.7748/ns.29.14.53.e9355>.
- Bruening, Dustin A., et al. 'Midtarsal Locking, the Windlass Mechanism, and Running Strike Pattern: A Kinematic and Kinetic Assessment'. *Journal of Biomechanics*, vol. 73, 2018, pp. 185–91, <https://www-clinicalkey-com-au.ezproxy.aut.ac.nz/playContent/1-s2.0-S0021929018302744>.
- Buldt, Andrew K., Saedd Forghany, et al. 'Centre of Pressure in Normal, Planus and Cavus Feet'. *Journal of Foot and Ankle Research*, vol. 11, no. 1, 2018, <https://link-springer-com.ezproxy.aut.ac.nz/article/10.1186/s13047-018-0245-6>.
- Buldt, Andrew K., George S. Murley, et al. 'The Relationship between Foot Posture and Lower Limb Kinematics during Walking: A Systematic Review'. *Gait & Posture*, vol. 38, no. 3, 2013, pp. 363–72, <https://doi.org/10.1016/j.gaitpost.2013.01.010>.
- . 'The Relationship between Foot Posture and Lower Limb Kinematics during Walking: A Systematic Review'. *Gait & Posture*, vol. 38, no. 3, 2013, pp. 363–72, <https://doi.org/10.1016/j.gaitpost.2013.01.010>.
- Burnfield, Judith M., et al. 'The Influence of Walking Speed and Footwear on Plantar Pressures in Older Adults'. *Clinical Biomechanics*, vol. 19, no. 1, 2004, pp. 78–84, <https://doi.org/10.1016/j.clinbiomech.2003.09.007>.
- Burns, Joshua, Jack Crosbie, et al. 'Effective Orthotic Therapy for the Painful Cavus Foot: A Randomized Controlled Trial'. *Journal of the American Podiatric Association*, vol. 96, no. 3, 2006, pp. 205–11, <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/0960205>.
- Burns, Joshua, Karl B. Landorf, et al. 'Interventions for the Prevention and Treatment of Pes Cavus'. *Cochrane Database of Systematic Reviews*, no. 4, 2007, <https://doi.org/10.1002/14651858.CD006154.pub2>.
- Butterworth, P. A., et al. 'The Association between Body Composition and Foot Structure and Function: A Systematic Review'. *Obesity Reviews*, vol. 15, no. 4, 2014, pp. 348–57, <https://doi.org/10.1111/obr.12130>.
- Charles, James, et al. 'Static Ankle Joint Equinus'. *Journal of the American Podiatric Medical Association*, vol. 100, no. 3, 2010, pp. 195–203, <https://doi.org/10.7547/1000195>.
- Chilvers, Margaret, and Arthur Manoli. 'The Subtle Cavus Foot and Association with Ankle Instability and Lateral Foot Overload'. *Foot and Ankle Clinics*, vol. 13, no. 2, 2008, pp. 315–24, <https://doi.org/10.1016/j.fcl.2008.01.003>.
- Cook, J. L., and C. R. Purdam. 'Is Tendon Pathology a Continuum? A Pathology Model to Explain the Clinical Presentation of Load-Induced Tendinopathy'. *British Journal of Sports Medicine*, vol. 43, no. 6, 2009, pp. 409–16, <https://doi.org/10.1136/bjsm.2008.051193>.
- Cooperstein, Robert, et al. 'Mathematical Modeling of the Socalled Allis Test: A Field Study in Orthopedic Confusion'. *Chiropractic & Osteopathy*, vol. 15, no. 1, 2007,

<https://doi.org/10.1186/1746-1340-15-3>.

Dananberg, H. J. 'Gait Style as an Etiology to Chronic Postural Pain. Part I. Functional Hallux Limitus'. *Journal of the American Podiatric Medical Association*, vol. 83, no. 8, 1993, pp. 433–41, <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/abs/10.7547/87507315-83-8-433>.

Dananberg, HJ. 'Gait Style as an Etiology to Chronic Postural Pain. Part II. Postural Compensatory Process'. *Journal of the American Podiatric Medical Association*, vol. 83, no. 11, 1993, pp. 615–24, <https://doi.org/10.7547/87507315-83-11-615>.

Dananberg, Howard J. 'Sagittal Plane Biomechanics'. *Journal of the American Podiatric Medical Association*, vol. 90, no. 1, 2000, pp. 47–50, <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-90-1-47>.

---. 'Sagittal Plane Biomechanics'. *Journal of the American Podiatric Medical Association*, vol. 90, no. 1, 2000, pp. 47–50, <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-90-1-47>.

Desai, Sarang N., et al. 'The Cavus Foot in Athletes: Fundamentals of Examination and Treatment'. *Operative Techniques in Sports Medicine*, vol. 18, no. 1, Mar. 2010, pp. 27–33, <https://doi.org/10.1053/j.otism.2009.10.002>.

Drake, Richard L., et al. *Gray's Atlas of Anatomy*. 3rd ed., Elsevier, 2021, <https://www-clinicalkey-com-au.ezproxy.aut.ac.nz/nursing/dura/browse/bookChapter/3-s2.0-C20170039332>.

Durrant, Beverley, and Nachiappan Chockalingam. 'Functional Hallux Limitus'. *Journal of the American Podiatric Medical Association*, vol. 99, no. 3, 2009, pp. 236–43, <https://doi.org/10.7547/0980236>.

Evans, Erica L., and Alan R. Catanzariti. 'Forefoot Supinatus'. *Clinics in Podiatric Medicine and Surgery*, vol. 31, no. 3, pp. 405–13, <https://doi.org/10.1016/j.cpm.2014.03.009>.

Franettovich, Melinda, et al. 'Tape That Increases Medial Longitudinal Arch Height Also Reduces Leg Muscle Activity'. *Medicine & Science in Sports & Exercise*, vol. 40, no. 4, 2008, pp. 593–600, <https://doi.org/10.1249/MSS.0b013e318162134f>.

Garow, Adam P., et al. 'The Grading of Hallux Valgus'. *Journal of the American Podiatric Association*, vol. 91, no. 2, 2001, pp. 74–78, <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-91-2-74>.

Golightly, Y. M., et al. 'Symptoms of the Knee and Hip in Individuals with and without Limb Length Inequality'. *Osteoarthritis and Cartilage*, vol. 17, no. 5, 2009, pp. 596–600, <https://doi.org/10.1016/j.joca.2008.11.005>.

Griffiths, Ian B., and Islay M. McEwan. 'Reliability of a New Supination Resistance Measurement Device and Validation of the Manual Supination Resistance Test'. *Journal of the American Podiatric Medical Association*, vol. 102, no. 4, 2012, pp. 278–89, <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/1020278>.

Gurney, Burke. 'Leg Length Discrepancy'. *Gait & Posture*, vol. 15, no. 2, 2002, pp.

195–206, [https://doi.org/10.1016/S0966-6362\(01\)00148-5](https://doi.org/10.1016/S0966-6362(01)00148-5).

Halstead, Jill, et al. 'Foot Orthoses in the Treatment of Symptomatic Midfoot Osteoarthritis Using Clinical and Biomechanical Outcomes: A Randomised Feasibility Study'. *Clinical Rheumatology*, vol. 35, no. 4, 2016, pp. 987–96, <https://doi.org/10.1007/s10067-015-2946-6>.

Hanada, Edwin, et al. 'Measuring Leg-Length Discrepancy by the "Iliac Crest Palpation and Book Correction" Method: Reliability and Validity'. *Archives of Physical Medicine and Rehabilitation*, vol. 82, no. 7, 2001, pp. 938–42, <https://doi.org/10.1053/apmr.2001.22622>.

Harradine, Paul, Lawrence Bevan, et al. 'An Overview of Podiatric Biomechanics Theory and Its Relation to Selected Gait Dysfunction'. *Physiotherapy*, vol. 92, no. 2, pp. 122–27, <https://doi.org/10.1016/j.physio.2005.10.003>.

Harradine, Paul, Lucy Gates, et al. 'If It Doesn't Work, Why Do We Still Do It? The Continuing Use of Subtalar Joint Neutral Theory in the Face of Overpowering Critical Research'. *Journal of Orthopaedic & Sports Physical Therapy*, vol. 48, no. 3, 2018, pp. 130–32, <https://doi.org/10.2519/jospt.2018.0604>.

Harradine, Paul, and Lawrence Bevan. 'A Review of the Theoretical Unified Approach to Podiatric Biomechanics in Relation to Foot Orthoses Therapy'. *Journal of the American Podiatric Medical Association*, vol. 99, no. 4, 2009, pp. 317–25, <https://doi.org/10.7547/0980317>.

Harvey, William F., et al. 'Association of Leg-Length Inequality with Knee Osteoarthritis a Cohort Study'. *Annals of Internal Medicine*, vol. 152, no. 5, 2010, pp. 287–95, [http://ovidsp.tx.ovid.com.ezproxy.aut.ac.nz/sp-3.33.0b/ovidweb.cgi?WebLinkFrameset=1&S=MNKHFPNBBKDDOBIPNCDKJGDCKPHLAA00&returnUrl=ovidweb.cgi%3f%26Full%2bText%3dL%257cS.sh.22.23%257c0%257c00000605-201003020-00006%26S%3dMNKHFPNBBKDDOBIPNCDKJGDCKPHLAA00&directlink=http%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNDCJGIPBK00%2ffs047%2fovft%2flive%2fgv031%2f00000605%2f00000605-201003020-00006.pdf&filename=Association+of+Leg-Length+Inequality+With+Knee+Osteoarthritis%3a+A+Cohort+Study.&pdf\\_key=FPDDNDCJGIPBK00&pdf\\_index=/fs047/ovft/live/gv031/00000605/00000605-201003020-00006](http://ovidsp.tx.ovid.com.ezproxy.aut.ac.nz/sp-3.33.0b/ovidweb.cgi?WebLinkFrameset=1&S=MNKHFPNBBKDDOBIPNCDKJGDCKPHLAA00&returnUrl=ovidweb.cgi%3f%26Full%2bText%3dL%257cS.sh.22.23%257c0%257c00000605-201003020-00006%26S%3dMNKHFPNBBKDDOBIPNCDKJGDCKPHLAA00&directlink=http%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNDCJGIPBK00%2ffs047%2fovft%2flive%2fgv031%2f00000605%2f00000605-201003020-00006.pdf&filename=Association+of+Leg-Length+Inequality+With+Knee+Osteoarthritis%3a+A+Cohort+Study.&pdf_key=FPDDNDCJGIPBK00&pdf_index=/fs047/ovft/live/gv031/00000605/00000605-201003020-00006).

Health and Disability Commissioner. *Code of Health and Disability Services Consumers' Rights - Health and Disability Commissioner*. 1996, <https://www.hdc.org.nz/your-rights/about-the-code/code-of-health-and-disability-services-consumers-rights/>.

Hicks, J. H. 'The Mechanics of the Foot: II. The Plantar Aponeurosis and the Arch'. *Journal of Anatomy*, vol. 88, no. 1, 1954, pp. 25–30, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1244640/pdf/janat00463-0036.pdf>.

Hoyle, David A., et al. 'Intraexaminer, Interexaminer, and Interdevice Comparability of Leg Length Measurements Obtained with Measuring Tape and Metrecom'. *Journal of Orthopaedic and Sports Physical Therapy*, vol. 14, no. 6, 1991, pp. 263–68, <https://www-jospt-org.ezproxy.aut.ac.nz/doi/pdf/10.2519/jospt.1991.14.6.263>.

Jarvis, Hannah L., Christopher J. Nester, Peter D. Bowden, et al. 'Challenging the

Foundations of the Clinical Model of Foot Function: Further Evidence That the Root Model Assessments Fail to Appropriately Classify Foot Function'. *Journal of Foot and Ankle Research*, vol. 10, no. 7, 2017, <https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/s13047-017-0189-2?site=jfootankleres.biomedcentral.com>.

Jarvis, Hannah L., Christopher J. Nester, Anita Williams, et al. 'Inter-Assessor Reliability of Practice Based Biomechanical Assessment of the Foot and Ankle'. *Journal of Foot and Ankle Research*, vol. 5, no. 14, 2012, <https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/1757-1146-5-14?site=jfootankleres.biomedcentral.com>.

Kendall, Julie C., et al. 'Foot Posture, Leg Length Discrepancy and Low Back Pain – Their Relationship and Clinical Management Using Foot Orthoses – An Overview'. *The Foot*, vol. 24, no. 2, 2014, pp. 75–80, <https://doi.org/10.1016/j.foot.2014.03.004>.

Kirby, K. A. 'Biomechanics of the Normal and Abnormal Foot'. *Journal of the American Podiatric Medical Association*, vol. 90, no. 1, 2000, pp. 30–34, <https://doi.org/10.7547/87507315-90-1-30>.

---. 'The Medial Heel Skive Technique. Improving Pronation Control in Foot Orthoses'. *Journal of the American Podiatric Medical Association*, vol. 82, no. 4, 1992, pp. 177–88, <https://doi.org/10.7547/87507315-82-4-177>.

Kirby, Kevin A. 'Subtalar Joint Axis Location and Rotational Equilibrium Theory of Foot Function'. *Journal of the American Podiatric Medical Association*, vol. 91, no. 9, 2001, pp. 465–87, <https://doi.org/10.7547/87507315-91-9-465>.

Koepsell, Thomas D., et al. 'Footwear Style and Risk of Falls in Older Adults'. *Journal of the American Geriatrics Society*, vol. 52, no. 9, 2004, pp. 1495–501, <https://doi.org/10.1111/j.1532-5415.2004.52412.x>.

Kwon, O. Y., et al. 'Muscle Imbalance and Reduced Ankle Joint Motion in People with Hammer Toe Deformity'. *Clinical Biomechanics*, vol. 24, no. 8, 2009, pp. 670–75, <https://doi.org/10.1016/j.clinbiomech.2009.05.010>.

Landorf, Karl B., et al. 'Effectiveness of Foot Orthoses to Treat Plantar Fasciitis'. *Archives of Internal Medicine*, vol. 166, no. 12, 2006, <https://doi.org/10.1001/archinte.166.12.1305>.

Levinson, Wendy. 'Physician-Patient Communication The Relationship With Malpractice Claims Among Primary Care Physicians and Surgeons'. *JAMA: The Journal of the American Medical Association*, vol. 277, no. 7, 1997, <https://doi.org/10.1001/jama.1997.03540310051034>.

Maffulli, Nicola, et al. 'Management of Tendinopathies of the Foot and Ankle'. *Orthopaedics and Trauma*, vol. 26, no. 4, 2012, pp. 259–64, <https://doi.org/10.1016/j.mporth.2012.05.008>.

Mahmood, Sadia, et al. 'Limb-Length Discrepancy as a Cause of Plantar Fasciitis'. *Journal of the American Podiatric Medical Association*, vol. 100, no. 6, 2010, pp. 452–55, <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/1000452>.

Makoul, Gregory. 'The SEGUE Framework for Teaching and Assessing Communication Skills'. *Patient Education and Counseling*, vol. 45, no. 1, 2001, pp. 23-34, [https://doi.org/10.1016/S0738-3991\(01\)00136-7](https://doi.org/10.1016/S0738-3991(01)00136-7).

Manoli, Arthur, and Brian Graham. 'The Subtle Cavus Foot, "the Underpronator," a Review'. *Foot & Ankle International*, vol. 26, no. 3, Mar. 2005, pp. 256-63, <https://doi.org/10.1177/107110070502600313>.

McMillan, Andrew M., et al. 'Diagnostic Imaging for Chronic Plantar Heel Pain: A Systematic Review and Meta-Analysis'. *Journal of Foot and Ankle Research*, vol. 2, no. 32, 2009, <https://doi.org/10.1186/1757-1146-2-32>.

McPoil, Thomas G., and Gary C. Hunt. 'Evaluation and Management of Foot and Ankle Disorders: Present Problems and Future Directions'. *Foot/Ankle Therapy and Research*, vol. 21, no. 6, 1995, <http://www.jospt.org.ezproxy.aut.ac.nz/doi/pdf/10.2519/jospt.1995.21.6.381>.

---. 'Evaluation and Management of Foot and Ankle Disorders: Present Problems and Future Directions'. *Foot/Ankle Therapy and Research*, vol. 21, no. 6, 1995, <http://www.jospt.org.ezproxy.aut.ac.nz/doi/pdf/10.2519/jospt.1995.21.6.381>.

Menz, H. B., M. E. Morris, et al. 'Foot and Ankle Characteristics Associated With Impaired Balance and Functional Ability in Older People'. *The Journals of Gerontology Series A: Biological Sciences and Medical Sciences*, vol. 60, no. 12, 2005, pp. 1546-52, <https://doi.org/10.1093/gerona/60.12.1546>.

Menz, H. B., G. V. Zammit, et al. 'Plantar Pressures Are Higher under Callused Regions of the Foot in Older People'. *Clinical and Experimental Dermatology*, vol. 32, no. 4, 2007, pp. 375-80, <https://doi.org/10.1111/j.1365-2230.2007.02421.x>.

Menz, Hylton B. 'Biomechanics of the Ageing Foot and Ankle: A Mini-Review'. *Gerontology*, vol. 61, 2014, pp. 381-88, <https://doi.org/10.1159/000368357>.

---. 'Biomechanics of the Ageing Foot and Ankle: A Mini-Review'. *Gerontology*, vol. 61, no. 4, 2015, pp. 381-88, <https://www-karger-com.ezproxy.aut.ac.nz/Article/PDF/368357>.

Menz, Hylton B., Maria Auhl, Nicoletta Frescos, et al. 'Effectiveness of Off-The-Shelf, Extra-Depth Footwear in Reducing Foot Pain in Older People: A Randomized Controlled Trial'. *Rheumatology*, vol. 53, no. suppl\_1, 2014, pp. i128-i128, <https://doi.org/10.1093/rheumatology/keu109.001>.

Menz, Hylton B. *Foot Problems in Older People: Assessment and Management*. Churchill Livingstone, 2008, <http://ezproxy.aut.ac.nz/login?url=https://www.sciencedirect.com/science/book/9780080450322>.

Menz, Hylton B., Anne Tiedemann, Marcella Mun-San Kwan, et al. 'Reliability of Clinical Tests of Foot and Ankle Characteristics in Older People'. *Journal of the American Podiatric Association*, vol. 93, no. 5, 2003, <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-93-5-380>.

Menz, Hylton B., and Catherine Sherrington. 'The Footwear Assessment Form: A Reliable

Clinical Tool to Assess Footwear Characteristics of Relevance to Postural Stability in Older Adults'. *Clinical Rehabilitation*, vol. 14, no. 6, 2000, pp. 657–64, <http://journals.sagepub.com.ezproxy.aut.ac.nz/doi/pdf/10.1191/0269215500cr375oa>.

Mickle, Karen J., Peter Caputi, et al. 'Efficacy of a Progressive Resistance Exercise Program to Increase Toe Flexor Strength in Older People'. *Clinical Biomechanics*, vol. 40, 2016, pp. 14–19, <https://doi.org/10.1016/j.clinbiomech.2016.10.005>.

Mickle, Karen J., Bridget J. Munro, et al. 'ISB Clinical Biomechanics Award 2009'. *Clinical Biomechanics*, vol. 24, no. 10, 2009, pp. 787–91, <https://doi.org/10.1016/j.clinbiomech.2009.08.011>.

Miikkola, Maija, Tella Lantta, Ritta Suhonen, et al. 'Challenges of Foot Self-Care in Older People: A Qualitative Focus-Group Study'. *Journal of Foot and Ankle Research*, vol. 12, no. 1, 5, 2019, <https://doi.org/10.1186/s13047-019-0315-4>.

Miikkola, Maija, Tella Lantta, Riitta Suhonen, et al. 'Challenges of Foot Self-Care in Older People: A Qualitative Focus-Group Study'. *Journal of Foot and Ankle Research*, vol. 12, no. 5, 2019, <https://doi.org/10.1186/s13047-019-0315-4>.

Munteanu, Shannon E., et al. 'Effectiveness of Customised Foot Orthoses for Achilles Tendinopathy: A Randomised Controlled Trial'. *British Journal of Sports Medicine*, vol. 49, no. 15, 2015, pp. 989–94, <https://doi.org/10.1136/bjsports-2014-093845>.

Murley, George S., et al. 'Foot Posture Influences the Electromyographic Activity of Selected Lower Limb Muscles during Gait'. *Journal of Foot and Ankle Research*, vol. 2, no. 1, 2009, <https://doi.org/10.1186/1757-1146-2-35>.

Myerson, Mark S., and Michael J. Shereff. 'The Pathological Anatomy of Claw and Hammer Toes'. *The Journal of Bone and Joint Surgery*, vol. 71A, 1989, pp. 45–49, [http://ovidsp.tx.ovid.com.ezproxy.aut.ac.nz/sp-3.33.0b/ovidweb.cgi?WebLinkFrameset=1&S=EJCBFPECFGDDOBMHNCDKCAGCBPDIAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dEJCBFPECFGDDOBMHNCDKCAGCBPDIAA00&directlink=http%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNCGCCAMHFG00%2ffs046%2fovft%2flive%2fgv023%2f00004623%2f00004623-198971010-00008.pdf&filename=The+pathological+anatomy+of+claw+and+hammer+toes.&navigation\\_links=NavLink.s.sh.22.1&link\\_from=S.sh.22%7c1&pdf\\_key=FPDDNCGCCAMHFG00&pdf\\_index=/fs046/ovft/live/gv023/00004623/00004623-198971010-00008&D=ovft&link\\_set=S.sh.22|1|sl\\_10|resultSet|S.sh.22.23|0](http://ovidsp.tx.ovid.com.ezproxy.aut.ac.nz/sp-3.33.0b/ovidweb.cgi?WebLinkFrameset=1&S=EJCBFPECFGDDOBMHNCDKCAGCBPDIAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dEJCBFPECFGDDOBMHNCDKCAGCBPDIAA00&directlink=http%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNCGCCAMHFG00%2ffs046%2fovft%2flive%2fgv023%2f00004623%2f00004623-198971010-00008.pdf&filename=The+pathological+anatomy+of+claw+and+hammer+toes.&navigation_links=NavLink.s.sh.22.1&link_from=S.sh.22%7c1&pdf_key=FPDDNCGCCAMHFG00&pdf_index=/fs046/ovft/live/gv023/00004623/00004623-198971010-00008&D=ovft&link_set=S.sh.22|1|sl_10|resultSet|S.sh.22.23|0).

Najafi, Bijan, et al. 'Mechanism of Orthotic Therapy for the Painful Cavus Foot Deformity'. *Journal of Foot and Ankle Research*, vol. 7, no. 2, 2014, <https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/1757-1146-7-2>.

Neal, Bradley S., et al. 'Foot Posture as a Risk Factor for Lower Limb Overuse Injury: A Systematic Review and Meta-Analysis'. *Journal of Foot and Ankle Research*, vol. 7, no. 1, 2014, <https://doi.org/10.1186/s13047-014-0055-4>.

Neal, Bradley S., et al. 'Foot Posture as a Risk Factor for Lower Limb Overuse Injury: A Systematic Review and Meta-Analysis'. *Journal of Foot and Ankle Research*, vol. 7, no. 1, 55, 2014, <https://doi.org/10.1186/s13047-014-0055-4>.

Nester, Christopher J., et al. 'Movement of the Human Foot in 100 Pain Free Individuals Aged 18-45: Implications for Understanding Normal Foot Function'. *Journal of Foot and Ankle Research*, vol. 7, no. 51, 2014, <https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/s13047-014-0051-8?site=jfootankleres.biomedcentral.com>.

Nix, Sheree E., et al. 'Gait Parameters Associated with Hallux Valgus: A Systematic Review'. *Journal of Foot and Ankle Research*, vol. 6, no. 9, 2013, <https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/1757-1146-6-9>.

Noakes, Hazel, and Craig Payne. 'The Reliability of the Manual Supination Resistance Test'. *Journal of the American Podiatric Medical Association*, vol. 93, no. 3, 2003, pp. 185-89, <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-93-3-185>.

Ohberg, L., et al. 'Eccentric Training in Patients with Chronic Achilles Tendinosis: Normalised Tendon Structure and Decreased Thickness at Follow up \* Commentary'. *British Journal of Sports Medicine*, vol. 38, no. 1, 2004, pp. 8-11, <https://doi.org/10.1136/bjsm.2001.000284>.

Okita, Nori, et al. 'Midtarsal Joint Locking: New Perspectives on an Old Paradigm'. *Journal of Orthopaedic Research*, vol. 32, no. 1, 2013, pp. 110-15, <https://onlinelibrary-wiley-com.ezproxy.aut.ac.nz/doi/full/10.1002/jor.22477>.

Podiatrists Board of New Zealand. *Principles and Standards for the Practice of Podiatry in New Zealand*. 2019, <https://www.podiatristsboard.org.nz/Portals/0/Podiatrists%20Board%20draft%20PSPPNZ%20CONSULTATION%208.2.19.pdf?ver=2019-02-08-115011-100>.

Radford, Joel A., et al. 'Effectiveness of Low-Dye Taping for the Short-Term Treatment of Plantar Heel Pain: A Randomised Trial'. *BMC Musculoskeletal Disorders*, vol. 7, no. 1, 2006, <https://doi.org/10.1186/1471-2474-7-64>.

Ranjan, Piyush. 'How Can Doctors Improve Their Communication Skills?' *Journal of Clinical and Diagnostic Research*, vol. 9, no. 3, 2015, <https://doi.org/10.7860/JCDR/2015/12072.5712>.

Redmond, Anthony C., et al. 'Normative Values for the Foot Posture Index'. *Journal of Foot and Ankle Research*, vol. 1, no. 6, 2008, <https://doi.org/10.1186/1757-1146-1-6>.

Ross, Michael. 'Use of the Tissue Stress Model as a Paradigm for Developing an Examination and Management Plan for a Patient with Plantar Fasciitis'. *Journal of the American Podiatric Medical Association*, vol. 92, no. 9, 2002, pp. 499-506, <https://doi.org/10.7547/87507315-92-9-499>.

---. 'Use of the Tissue Stress Model as a Paradigm for Developing an Examination and Management Plan for a Patient with Plantar Fasciitis'. *Journal of the American Podiatric Medical Association*, vol. 92, no. 9, 2002, pp. 499-506, <https://doi.org/10.7547/87507315-92-9-499>.

Roster, Brent, et al. 'Peroneal Tendon Disorders'. *Clinics in Sports Medicine*, vol. 34, no. 4, 2015, pp. 625-41,

<https://www-clinicalkey-com-au.ezproxy.aut.ac.nz/playContent/1-s2.0-S0278591915000460>.

Rothbart, Brian A. 'Relationship of Functional Leg-Length Discrepancy to Abnormal Pronation'. *Journal of the American Podiatric Medical Association*, vol. 96, no. 6, 2006, [https://www.researchgate.net/profile/Brian\\_Rothbart/publication/6682509\\_Relationship\\_of\\_Functional\\_Leg-Length\\_Discrepancy\\_to\\_Abnormal\\_Pronation/links/54295d0c0cf2e4ce940d1115.pdf](https://www.researchgate.net/profile/Brian_Rothbart/publication/6682509_Relationship_of_Functional_Leg-Length_Discrepancy_to_Abnormal_Pronation/links/54295d0c0cf2e4ce940d1115.pdf).

Roy, K. J., and P. Scherer. 'Forefoot Supinatus'. *Journal of the American Podiatric Association*, vol. 76, no. 7, 4986, pp. 390-94, <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/abs/10.7547/87507315-76-7-390>.

Sabharwal, Sanjeev, and Ajay Kumar. 'Methods for Assessing Leg Length Discrepancy'. *Clinical Orthopaedics and Related Research*, vol. 466, no. 12, 2008, pp. 2910-22, <https://doi.org/10.1007/s11999-008-0524-9>.

Scott, Genevieve, et al. 'Age-Related Differences in Foot Structure and Function'. *Gait & Posture*, vol. 26, no. 1, 2007, pp. 68-75, <https://doi.org/10.1016/j.gaitpost.2006.07.009>.

---. 'Age-Related Differences in Foot Structure and Function'. *Gait & Posture*, vol. 26, no. 1, 2007, pp. 68-75, <https://doi.org/10.1016/j.gaitpost.2006.07.009>.

Statistics New Zealand. 2013 Census QuickStats about People Aged 65 and Over. 2013, <http://archive.stats.govt.nz/Census/2013-census/profile-and-summary-reports/quickstats-65-plus.aspx>.

Statler, Trenton K., and Brandon L. Tullis. 'Pes Cavus'. *Journal of the American Podiatric Association*, vol. 95, no. 1, 2005, <https://www.japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/0950042>.

Thomas, James L., et al. 'Diagnosis and Treatment of Forefoot Disorders. Section 1: Digital Deformities'. *The Journal of Foot and Ankle Surgery*, vol. 48, no. 2, 2009, pp. 230-38, <https://doi.org/10.1053/j.jfas.2008.12.003>.

---. 'Diagnosis and Treatment of Forefoot Disorders. Section 2. Central Metatarsalgia'. *The Journal of Foot and Ankle Surgery*, vol. 48, no. 2, Mar. 2009, pp. 239-50, <https://doi.org/10.1053/j.jfas.2008.12.004>.

---. 'Diagnosis and Treatment of Forefoot Disorders. Section 3. Morton's Intermetatarsal Neuroma'. *The Journal of Foot and Ankle Surgery*, vol. 48, no. 2, 2009, pp. 251-56, <https://doi.org/10.1053/j.jfas.2008.12.005>.

---. 'Diagnosis and Treatment of Forefoot Disorders. Section 4. Tailor's Bunion'. *The Journal of Foot and Ankle Surgery*, vol. 48, no. 2, 2009, pp. 257-63, <https://doi.org/10.1053/j.jfas.2008.12.006>.

Tiberio, David. 'Pathomechanics of Structural Foot Deformities'. *Physical Therapy*, vol. 68, no. 12, 1988, pp. 1840-49, <https://pdfs.semanticscholar.org/8995/f935f817c4bbe6d5053165982fa93f09501a.pdf>.

Torkki, Markus, et al. 'Surgery vs Orthosis vs Watchful Waiting for Hallux Valgus'. *JAMA*,

vol. 285, no. 19, 2001, pp. 2474–80, <https://doi.org/10.1001/jama.285.19.2474>.

Vaishya, Raju, et al. 'Spontaneous Osteonecrosis of Navicular and Talus (SONNT)'. *Journal of Clinical Orthopaedics and Trauma*, vol. 7, 2016, pp. 83–87, <https://doi.org/10.1016/j.jcot.2016.06.005>.

Vicenzino, B., et al. 'Initial Effects of Anti-Pronation Tape on the Medial Longitudinal Arch during Walking and Running'. *British Journal of Sports Medicine*, vol. 39, no. 12, 2005, pp. 939–43, <https://doi.org/10.1136/bjism.2005.019158>.

Vinicombe, Ann, et al. 'Reliability of Navicular Displacement Measurement as a Clinical Indicator of Foot Posture'. *Journal of the American Podiatric Medical Association*, vol. 91, no. 5, 2001, pp. 262–68, <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-91-5-262>.

Walsh, M., et al. 'Leg Length Discrepancy — an Experimental Study of Compensatory Changes in Three Dimensions Using Gait Analysis'. *Gait & Posture*, vol. 12, no. 2, 2000, pp. 156–61, [https://doi.org/10.1016/S0966-6362\(00\)00067-9](https://doi.org/10.1016/S0966-6362(00)00067-9).

Wegener, Caleb, et al. 'Effect of Neutral-Cushioned Running Shoes on Plantar Pressure Loading and Comfort in Athletes with Cavus Feet'. *The American Journal of Sports Medicine*, vol. 36, no. 11, 2008, pp. 2139–46, <https://doi.org/10.1177/0363546508318191>.

Whitaker, Jeffrey M., et al. 'Effect of the Low-Dye Strap on Pronation-Sensitive Mechanical Attributes of the Foot'. *Journal of the American Podiatric Medical Association*, vol. 93, no. 2, 2003, pp. 118–23, <https://doi.org/10.7547/87507315-93-2-118>.