

Publications From the 1980s Functional & Applied Biomechanics Section

---- 1989 ----

Siegel KL, Slutsky A, Kepple T, Stanhope SJ. Biomechanical Evaluation of a Proteus Syndrome Patient's Gait. In: (Proceedings) Fifth Annual East Coast Clinical Gait Laboratory Conference, Bear Mountain. 1989:session 8.

Kepple T, Stanhope SJ. A Video Based, Six Degree of Freedom Approach for Analyzing Human Motion. In: (Proceedings) Fifth Annual East Coast Clinical Gait Laboratory Conference, Bear Mountain. 1989:session 5.

Caruso AJ, Stanhope SJ, McGuire DA. A New Technique for Acquiring Three-Dimensional Orofacial Nonspeech Movements. *Dysphagia*. 1989;4:127-132.

Gundersen LA, Valle DR, Barr AE, Danoff JV, Stanhope SJ, Snyder-Mackler L. Bilateral Analysis of the Knee and Ankle During Gait: An Examination of the Relationship Between Lateral Dominance and Symmetry. *Physical Therapy*. 1989;69:640-650.

---- 1988 ----

Friedli WG, Cohen LG, Hallett M, Stanhope S, Simons SR. Mechanisms of Postural Stabilization with Rapid Voluntary Arm Movements. II Biomechanical Analysis. *J Neurol Neurosurg Psychiatry*. 1988;51:232-243.

Gerber L, Berry R, Stanhope S. Advances in Skeletal Bracing for Children with Osteogenesis Imperfecta. In: Cutler GB ed. *The International Symposium on Endocrine Disorders (Excerpta Medica)*. 1988:19-24.

Kepple T, Stanhope S, Rich A. The presentation and evaluation of a video based, six degree-of-freedom approach for analyzing human motion. *Proceedings of the Annual IEEE Engineering in Medicine and Biology Society*. 1988.

Bieber JM, Coates JC, Lohmann(Siegel) K, Danoff J. The effects of pronation-controlling orthotic devices on pressure and force under the foot during dynamic stance. *Physical Therapy*. 1988;68(5):805.

Kepple TM, Stanhope SJ, Rich AH. The Presentation and Evaluation of a Video Based, Six Degrees of Freedom Approach for Analyzing Human Motion. In: (Proceedings) *IEEE Engineering in Medicine and Biology Society*, New Orleans. 1988;10:649.

Caruso AJ, McGuire DA, Stanhope SJ, Sonies BC. Three-Dimensional Analysis of Multiarticulate Speech Movements: A New Technique. In: (Proceedings) *American*

Speech and Hearing Association,. 1988.

Stanhope SJ, Kepple TM, McGuire DA, Roman NL. A Kinematic-Based Technique for Event Time Determination During Gait. In: (Proceedings) Fourth Annual East Coast Clinical Gait Laboratory Conference, University Park. 1988;38.

Stanhope SJ, Jarrett MO. A Position Adjustable Force Plate Mounting System. In: (Proceedings) IEEE Engineering in Medicine and Biology Society, New Orleans. 1988;10:655.

Stanhope SJ, O'Connell PG, Reyburn TV. A Technique for Evaluating Upper Extremity Prosthetic Design. Archives of Physical Medicine and Rehabilitation. 1988;69:731.

Hicks JE, McGarvey CL, Stanhope SJ, Malawer M. Assessment of Function in Osteogenic Sarcoma Lower Limb Spared Patients (LS). Archives of Physical Medicine and Rehabilitation. 1988;69:706.

Barr AE, Tomasko A, Lohmann KN, Danoff JV, Sable I, Stanhope SJ. Biomechanical Analysis of Unilateral Below-Knee Amputee Gait with SACH and Carbon Copy II Prosthetic Feet: A Case Study. In: (Proceedings) Fourth Annual East Coast Clinical Gait Laboratory Conference, University Park. 1988;16.

Gerber L, Roman NL, Stanhope SJ. Kinematic and Kinetic Evaluation of Long Leg Bracing in Children and Infants with Osteogenesis Imperfecta (OI). In: (Proceedings) Fourth Annual East Coast Clinical Gait Laboratory Conference, University Park. 1988;9.

Lohmann KN, Stanhope SJ, Levinson S, May C. Effect of Lumbar Puncture on the Gait of a Patient with Normal Pressure Hydrocephalus. In: (Proceedings) Fourth Annual East Coast Clinical Gait Laboratory Conference, University Park. 1988;10.

Gerber LH, Roman NL, Stanhope SJ, Neale DM. Kinetic and Kinematic Evaluation of Long Leg Bracing in Children with Osteogenesis Imperfecta (OI). Archives of Physical Medicine and Rehabilitation. 1988;69:730.

Stanhope SJ, Hicks JE, Malawer M, Baker AR. Knee Joint Control Mechanisms in the Limb Spared Patient. Archives of Physical Medicine and Rehabilitation. 1988;69:745.

---- 1987 ----

Stanhope SJ. Interactions Between the Anterior Abdominal Wall Musculature of Athletes. In: Terauds J, Gowitzke BA, Holt LE eds. Biomechanics In Sports III and IV; Del Mar: Academic Publishers. 1987:410-419.

Gerber L, Stanhope SJ, Kepple T, Hunt G, Fromherz W, Hurwitz S. Effects of Leg-hindfoot Orthosis on Stride and Kinetic Measures of Gait in Rheumatoid Arthritis. In: (Proceedings) American Rheumatism Association. 1987.

Coates JC, Bieber JM, Lohmann (Siegel) K, Danoff J, Novick A. Effect of orthotic devices for pronated feet on ankle and knee moments during the stance phase of gait. *Physical Therapy*. 1987;67(5):755.

Stanhope SJ. Anterior Abdominal Wall Mechanics. In: (Proceedings) International Society of Electrophysiological Kinesiology (ISEK), Baltimore. 1987.

Kepple T. The evaluation of a technique for computing three-dimensional angular displacements from video data -- the ankle subtalar complex as an example. *Proceedings of the Third Annual East Coast Gait Laboratories Conference*. 1987.

Lohmann (Siegel) KN, Rayhel HE, Schneiderwind WP, Danoff JV. Static measurement of tibia vara: Reliability and effect of lower extremity position. *Physical Therapy*. 1987;67(2):196-202.

---- 1986 ----

Cohen LG, Friedli W, Hallett M, Stanhope SJ, Simon SR. Biomechanical Analysis of Standing Posture with Rapid Arm Movements. In: (Proceedings) Society For Neuroscience 16th Annual Meeting. 1986;12:1302.

Stanhope SJ. Optimization of the Vicon Hardware. *Vicon User's Newsletter*. 1986;2:3-9.

---- 1985 ----

Lohman (Siegel) KN, Rayhel HE, Schneiderwind, Danoff JV. Effect of lower extremity position during static measurement of tibia vara. *Physical Therapy*. 1985;65(5):698-699.

---- 1983 ----

Stanhope SJ. Electromyographic Analysis of Molbech's Two-joint Muscle Model. Microform Publications. 1983;call number QP303.