

Canadian Society for Biomechanics / Société Canadienne de Biomécanique

Proceedings of the Sixth Biannual Conference of the Canadian Society for Biomechanics, Société Canadienne de Biomécanique, Québec, Québec, 16-19 August, 1990

Human Locomotion VI La Locomotion Humaine VI

FRIDAY 17 AUGUST 1990

Dr. Aftab Patla, President CSB/SCB
Dr. Carol L. Richards, Conference Chair

Address by Career Award Winner, D.A. Winter, Clinical Gait Assessments - Past, present and future

Chairperson: Francine Malouin, Rehabilitation

P. DeVita, Kinetic and Energetic Analysis of Unilateral above Knee Amputee Gait	37
S. Rose, S. Ounpuu, P. DeLuca, J. Gage, Objective Evaluation of Ankle Modulation in Cerebral Palsy following Lengthening of the Gastrocnemius Fascia	39
L. Boscarino, S. Ounpuu, J. Gage, The Effects of a Selective Dorsal Rhizotomy on Gait in Children with Cerebral Palsy	41
S.J. Olney, M.P. Griffin, I.D. McBride, Biomechanical Variables Associated with Velocity in Gait of Stroke Patients	43
J.R. Engsberg, B.R. MacIntosh, J.A. Harder, Comparison of Effort between Below-knee Amputee and Normal Children	45
K.C. Aldridge, J.R. Engsberg, J.A. Harder, Comparison of Center of Mass between Below-Knee Amputee and Normal Children	47
S. Ounpuu, R.B. Davis, MJ. Bell, J.R. Gage, The Repeatability of joint Mnematic and Mmtic Data in Children with Cerebral Palsy Spastic Diplegia	49
Chairperson: Dr Brad McFadyen, Joint and Ground Reaction Forces	
J.L. Patterson and J.R. Engsberg, A comparison between Ground Reaction Forces of Novice, Intermediate and Elite Racewalkers	51

J. Li, U.P. Wyss, K.J. Deluzio, P.A. Costigan, 3D Knee Joint Forces and Moments during Gait	53
J.S. Dufek, B.T. Bates, Regression Models for Predicting Impact Forces and Knee Joint Moments and Powers during Landings	55
T.L. Milani, E.M. Hennig, P.J. Stothart, Day-to-day Variability of Pressure Distribution Measurements during Walking and Running	57
W.A. Skelly, P. DeVita, Compressive and Shear Forces on the Tibia and Knee during Landing	59
M.G. Anton, B.M. Nigg, An Optimal Control Model for Running	61
B.T. Bates, J.S. Dufek and H.P. Davis, The Effects of Sample and Trial Sizes on Statistical Power/Results	63
Chairperson: Dr Stuart M. McGill, Spine	
Y. Li and P.J. Bishop, Reaction Forces at the Neck in Response to Glancing Blows	65
S.M. McGill, Loads in Lumbar Spinal Tissues during Dynamic lateral Bending	67
J. Cholewicki, S.M. McGill, R.P. Wells, H. Vernon, A Method for Measuring Vertebral Kinematics from Fluoroscopy	69
J. Dansereau, B. Papillon, H. Labelle, Development of a Personalized Parametric Model of Three-Dimensional Reconstructed Scoliotic Spine	71
B. André, J. Dansereau, Radiographic Landmark Identification Errors and Three-Dimensional Reconstruction Accuracy: An Application to the Vertebral Spine	73
G.A. Dumas, M.J. Poulin, B. Roy, Vertebral Insertions of Five Lumbar Ligaments	75
C. Bellefleur, J. Dansereau, J. de Guise, Computer Tomography and Tridimensional Digitization; Combined Methods for the Measurement of Lumbar Ligament Insertion Sites	77
Cz. Wielki, Outlines of the Analysis of the Anatomical Spinal Curves of Children Aged 6 to 12 Years	79
Keynote:	
Dr M. Gagnon, Biomechanical Analysis of Risk Factors in Working Tasks	23
Chairperson: Dr Jacques Bobet, Posture	
H.J. Yack, R.C. Berger, Identifying Elderly Fallers Using Accelerometry	81
G.G. Simoneau, P.R. Cavanagh, J.S. Ulbrecht, H.W. Leibowitz, R.A. Tyrrell, The Influence of Visual Factors on Kinematic Variables Related to Falls during Stair Descent in the	

Elderly	83
S.E. Walt, A.E. Patla, D.A. Winter, J.S. Frank, Measures of Static Balance in the Pit and Healthy Elderly	85
S. Rietdyk, A.E. Patla, J.S. Frank, D.A. Winter, S.E. Walt, The Stepping Response Test for Balance Assessment	87
F. Dadouchi, N. Teasdale, C. Bard, M. Fleury, The Effect of Gymnic Experience on Postural Behavior following Vestibular Perturbations	89
C.D. MacKinnon, D.A. Winter, Control of Balance and Posture in the Frontal Plane during Human Walking	91
G.K. Ruder, D.A. Winter, Body Balance during Normal Walking in the Sagittal Plane	93
Chairperson: Dr. Micheline Gagnon, Ergonomics	
J.M. Stevenson, D.R. Greenhorn, J.M. Deakin, J.T. Bryant, B. Surgenor, J. T. Smith, Comparison of Factor Based Models to Data-Level Variable Models for Prediction of Box Lifting Performance	95
B. Giroux, M. Lamontagne, Biomechanical Analysis of Shoulder Joint during Light Weight Handling	97
L. Mâsse, M. Lamontagne, M. O'Riain, Biomechanical Analysis of Wheelchair Propulsion for Various Seating Positions	99
R. Wells, A. Moore, J. Cholewicki, The Utility of a Deformable Ski Pole for Nordic Skiing- Results of a Simulation study	101
P.J. McNair, R.N. Marshall, Kinematic Changes Associated with Jogging in Different Footwear	103
E.M. Hennig, Dieter Rosenbaum, T.L. Milani, Pressure Distribution Measurements in Comparative Shoe Testing	105
P. Rougier, P. Allard, J.P. Blanchi, A System for Assessing the Vertical Quadripodal Posture in Climbers	107
W.L. Boda, J. Hamill, A Mechanical Model of the Maxiflex "B" Springboard	109
F. Comeau, C.L. Richards, P. Malouin, D. Boivin, D. Laurendeau, A Binary Image Processor (BIP) Based Integrated System for Gait Analysis	111
C.J. Ebbeling, J. Hamill, P.S. Freedson, Variability of Selected Lower Extremity Measures in Pre-Puberal Children and Adult Gait	113

KG. Holt, M.M. Slavin, J.Hamill, Running at Resonance: is it a Learned Phenomenon?	115
R.K. Jensen, C. Abraham, Assumed Segment Densities for the Elderly and the Effect of Changes in Body Shape	117
H. Moffet, C.L. Richards, F. Malouin, Load Compensation Extensor Synergies of the Lower Extremity during the Stance Phase of Stair Ascent in Normal Men	119
J.R. Potvin, R.W. Norman, S.M. McGill, M.E. Eckenrath, Internal and External “Lifting Effectiveness” during Dynamic Manual Materials Handling Tasks	121
F. Prince, R. Therrien, L’impact longitudinal à la course chez les amputés tibiaux	123
D.A. Schieb, The Influence of Arm Movement on Propulsive and Impact Dynamics during Vertical Jump	125
SATURDAY 18 AUGUST 1990	
Symposium Chairpersons: Dr Aftab Patla, Dr Carol L. Richards, Plasticity of Gait	
J.F. Yang, R.L. Stein, M. Edamura, The Role of Sensory Input in the Control of Human Locomotion	187
H.J. Chizeck, Control of Electrically Stimulated Gait in Paraplegic Subjects. Progress and Problems	189
W.H. Warren, Visual Regulation of Gait	195
C.L. Richards, M. Cioni, F. Malouin, P.J. Bddard, H. Moffet, R. Lemieux, L. Gagnon, Changes in the Gait of Patients with Parkinson’s Disease Induced by Sensory Cues and L-DOPA	199
Keynote:	
Dr M Hainault, Neuromuscular Control of Adaptation to Exercise	27
Chairperson: Dr Bertrand Arsenault, Locomotion	
A. Durand, P. Malouin, C.L. Richards, Reproducibility of Muscle Activations and Movements during Stair Ascent in Healthy Men: A Preliminary Study	127
C. Wieman, D.A. Winter EMG of the Trunk Muscles during Gait	129
D.A. Winter, A.E. Patla, J.S. Frank, S.Walt, Biomechanical Walking Pattern Changes in the Fit and Healthy Elderly	131
S.T. McCaw, B.T. Bates, Bilateral Asymmetry in lower Extremity Function during the Support Phase of Running	133

S.H. Schot, B.T. Bates, Evaluation of Bilateral Functional Symmetry during Bipedal Landings	135
S.C. White, D.M. Duranczyk, Kinematic and Kinetic Changes in Gait Patterns Related to Age and Walking Speed	137
S.H. Scott, DA. Winter, Talocrural and Talocalcaneal Joint Kinematics during the Stance Phase of Walking	139
B.J. McFadyen, A “Power Plane” Technique for Analysis of Goal-Directed Mechanical Strategies	141
Chairperson: Denis Gravel, Muscle	
W. Herzog, T.R. Leonard, J.M. Renaud, J.L. Wallace, G. Chaki, Force-Length Relations of <i>In Situ</i> Cat Gastrocnemius Muscles	143
A.C. Guimaraes, W. Herzog, M.G. Anton, K.A. Carter-Erdman, Differences in Moment-length Relations of Rectus Femoris Muscles of Speed Skaters/Cyclists and Runners	145
M.G. Anton, W. Herzog, M. Epstein, Force Production in Uni-Pennate Muscles- Theoretical Considerations	147
D. Rosenbaum, E.M. Hennig, P.J. Stothart, The Influence of Passive and Contract- Relax Stretching on the Muscle Fiber Conduction Velocity of the Vastus Lateralis Muscle ..	149
Y. Lajoie, L. Laurencelle, M.C. Normand, The Normalization of Electromyographic Signal ..	151
M. Bilodeau, J. Filiatrault, E.J. de la Barrera, M. Morelli, M. Izquierdo, J. Bernard, A.B. Arsenault, The Effect of Isometric Tension Rate of Rise on Muscular Cocontraction as Evaluated with Different EMG Ratios	153
Keynote:	
Dr H. Green, The Etiology of Neuromuscular Weakness and Fatigue - An Update	31
Chairperson: Dr Robert Norman, Motor Control	
S. Jenkins, C. Putnam, A Qualitative Kinematic Analysis of the Effects of Practice on a Multi-Joint, Upper Extremity, Horizontal Aiming Task	155
C.A. Putnam, Temporal and Kinematic Factors Related to Coordination in Human Movement	157
J. Blouin, N. Teasdale, C. Bard, M. Fleury, The Role of Visual Feedback the Initial Portion of a Rapid Pointing Task	159
S.D. Prentice, A.E. Patla, A.V. Sirin, Understanding Cycling Kinetics by Means of a Computer Model	161
P.J. Keir, A.E. Patla, A.V. Sirin, Predicted Joint Kinetics in Cycling- An EMG Approach ..	163

A.V. Sirin, A.E. Patla, R.P. Wells, Bilateral Joint Contribution to Total Work during Exhaustive Cycling	165
A. Beuter, L. Carrière, B. McFadyen, Forward and Backward stepping in Parkinson's Disease	167
Chairperson: Dr Paul Allard, Advances in Technology	
M.W. Whittle, An Informal Comparison between Four Television-Based Systems for Motion Analysis	169
J. Gauthier, J. Filiatrault, D. Bourbonnais, D. Gravel, A.B. Arsenault, M. Goyette, P. Duval, C. Steele, Reliability and Validity Study of a Multi-Directional Dynamometer	171
K.J. Deluzio, U.P. Wyss, J. Li, P.A. Costigan, Validation of a Three-Dimensional Motion and Force Assessment System	173
P.A. Costigan, U.P. Wyss, Y. Deluzio, J. Li, Semi-Automatic 3D Knee Assessment	175
P. Allard, S. Bourque, M. Lamontagne, B. Roy, COBI: Computer Aided Teaching in Biomechanics	177
H. Moffet, P. Comeau, F. Malouin, C.L. Richards, D. Tardif, A New Gait Analysis System using a Binary Image Processor: Intra- and Inter-Rater Reliability of Kinetic and Kinematic Measurements	179
G.J. Gouw, H.W. Wevers, Computer Analysis of the Effect of Ligament Tears and Changes in Ligament Stiffness on the Varus-Valgus Stability of the Human Knee	181