

**Canadian Society for Biomechanics /
Société Canadienne de Biomécanique**

**Proceedings of the Special Conference of the Canadian Society
for Biomechanics, London, Ontario, 27-29 October 1980**

**Human Locomotion I: “Pathological Gait to the Elite Athlete”
La Locomotion Humaine I: «De la marche pathologique à
l’athlète d’élite»**

MONDAY 27 OCTOBER 1980

Dr. Robert W. Norman, President, CSB/SCB

Dr. David A. Winter, Program Chairman

Dr. Malcolm Peat, Conference Secretariat

Keynote Address:

Dr. Doris Miller, Biomechanical Analysis of Human Terrestrial Locomotion 2

Chairman: C. Richards, Basic EMG of Normal Gait and Kinetics of Movement 5

S.E. Wands, D.A. Winter, A.O. Quanbury, M. Bannon, Stride-to-Stride Variability of Average
EMG During Normal Adolescent Gait 6

J.M. Medeiros, M.A. Rager, L.A. Ressler, Electrical Activity in Selected Muscles During Level
Walking, Ascending and Descending Stairs 8

S. Longhurst, Variability of EMG During Slow Walking 10

V. Pollak, EMG-Force Relationship for Transient Contractions 12

P.A. Parker, B. Hudgins, R.N. Scott, Myoelectric Signal and Muscle Mechanical Output 14

D. Jones, EMG Patterns and Processing in Normal Walking 17

E.M. Marsh, H. de Bruin, M.E. Brandstater, B.M. Clarke, C. Gowland, The Use of Coherence
Function in Processing EMG Gait Patterns 18

R. Shiavi, P.P. Griffin ,Classifying EMG Patterns of Locomotion 20

B. Arsenault, D.A. Winter, R.P. Wells, Repeatability of EMG Activity During Gait 22

Chairman: D. Jones, Bilateral Dominance and Treadmill Walking 25

P. Rosenrot , Asymmetry of Gait and the Relationship to Lower Limb Dominance 26

D.A. Winter, B. Arsenault, S. Woolley, Step-to-Step Power Fluctuations in Treadmill Gait	28
M.W. Whittle, Kinematics of Treadmill Walking	30
J.C. Wall, J. Charteris, A Kinematic Study of the Long-Term Process of Habituation to Treadmill Walking	32
Chairman: P. Stothart, Kinematics and Monitoring of Gait and Movement	35
C.M. Godfrey, K.A. Falconer, Reliability of C.A.R.S.-U.B.C. Electrogoniometer	36
K.M. Jackson, Gait Monitoring During Locomotion	38
T.W. Calvert, J. Chapman, A. Patla, A Language for the Description and Analysis of Human Movement	40
TUESDAY 28 OCTOBER 1980	
Chairwoman: K. Robinson, Assessment of Pathological Gait and Therapy Techniques	43
M.A. Bannon, A.O. Quanbury, S. Cantor , Comparison of Childhood Schizophrenic and Normal Gait	44
L. Sloman, M. Berridge, D. Hunter, S. Homatidis, Gait Patterns in Depressive Illness	46
V.L. Olson, G.L. Smidt, Remobilization of a Hypermobile Joint. An Evaluation of Mobilization Therapy	48
F. Johnson, W. Waugh , Continuous Assessment of Pathological Gait During Normal Daily Activity	50
Chairman: M. Peat, Assessment of Hemiplegic and Cerebral Palsy Gait	53
B.M. Clarke, C. Gowland, M.E. Brandstater, H. de Bruin, Brunstrom Staging of Motor Recovery- A Component of Gait Analysis in Stroke	54
L.L. Lowery, Mechanical Energy Analysis of Hemiplegic Gait: Monitoring and Diagnosis	56
H. de Bruin, M.E. Branstater, C. Gowland, S.M. Clarke, A Study of Quantitative Variables in Hemiplegic Gait	58
G.C. Bennet, M. Rang, D. Jones, Varus and Valgus Deformities of the Feet in Cerebral Palsy .	60
H. de Bruin, D.J. Russell, J. Lafter, J.T.S. Sadler, Quantification of Cerebral Palsy Gait Using Angle-Angle Diagrams	62
Chairman: I. Harrington, Assessment of Prosthetic, Orthotic and Joint Surgery Patients	65

D. Ferkul, M. Peat, Gait Assessment in Total Knee Arthroplasty	66
R.E. Hannah, R.W. McGraw, Assessment of the Total Knee Arthroplasty: Correlation of Passive and Dynamic Variables	68
H.E.W. Li, S. Onyshko, Evaluation of Voluntarily Controlled Above Knee Prosthesis	70
R. E. Hannah, J. Gilles, The Effectiveness of Various Orthoses and Joint Mobilizations of the Patello-Femoral and Sub-Talar Joints	72
A.O. Quanbury, M.A. Bannon, A.B. Thornton-Trump, S. Balakrisnan, Biomechanical Analysis of Legg Perthes Braces	74
C.L. Richards, D.L. Burke, EMG Activity in the Quadriceps During Isokinetic Movements and Locomotion After Meniscal Surgery	76
Co-Chairmen: A.O. Quanbury, G.L. Smidt, Special Workshop Panel on Purpose and Value of Gait Assessments	79
Panel Members: C. Richards, I. Harrington, H. de Bruin, S. Simon	
R.E. Hannah, Interpretation of Clinical Gait Analysis Data	80
A.O. Quanbury, Part 1: Gait Assessment., Description or Explanation?	82
G.L. Smidt, Part 2: Measurements of Gait Available. What Now?	84
Chairman: D. Dainty, Biomechanical Data Collection and Processing	87
M. Gagnon, R. Doré, M. Lamontagne, Validation of Three-Dimensional Angles Determined by Geometry With a Single Cine Camera	88
U.P. Wyss, V.A. Pollak, Locomotion Analysis in Two or Three Dimensions Using a Newly Developed Data Acquisition System	90
R.P. Wells, D.A. Winter, Assessment of Signal and Noise in the Kinematics of Normal, Pathological and Sporting Gaits	92
R. Doré, M. Lamontagne, M. Gagnon, Mesures Dynamométrique au Moyen de Patins Instruments	94
Chairman: J. Wall, Kinetics and Anthropometry	97
M. Lamontagne, M. Gagnon, R. Doré, Étude Cinématique et Cinétique de l'Arrêt Brusque au Hockey Sur Glace	98
S. Balakrishnan, A.B. Thornton-Trump, Reaction Parameter Variation With Gait Changes ..	100

J. Stallard, J.H. Tait, G.K. Rose, Video Vector Display of Ground Reaction Forces During Physical Activity	102
A. Voloshin, J. Wosk, Shock Absorbing Capacity of the Human Knee	104
R. Rodrigue, M. Gagnon, Validation of the Computed Tomography Technique for Determining the Physical Properties of the Forearm	106
WEDNESDAY 29 OCTOBER 1980	
Chairwoman: M. Gagnon, Running Biomechanics	109
A. E. Chapman, Cyclographic Evidence of Kinematic Changes in Sprinting	110
L.W. Hubbard, B.F. le Veau, H.J. Yack, The Movement of the Center of Gravity in Male and Female Competitive Runners	112
E. Sprigings, J. Grondin, J. McClements, Factors Influencing Stride Length and Rate in Running	114
P. Bourassa, R. Therrien, Wear Test and Testing Machine for Jogging Shoes	116
Co-Chairmen: P.R. Cavanagh, R.W. Norman, Special Workshop Panel on Biomechanics of Jogging Shoe Evaluation	119
Panel Members: D. Dainty, B. Roy, B. Bates	
E.M. Hennig, P.R. Cavanagh, N.H. Macmillan, High Resolution In-Shoe Pressure Distribution Measurements by Piezoelectric Transducers	120
B.T. Bates, V.A. Sawhill, J. Hamill, Dynamic Running Shoe Evaluation	122
Information in Biomechanical Analyses of the Effects of Shoes on Joggers	
Part I: P.R. Cavanagh	124
Part II: A.W. Norman	126
Chairman: R.P. Wells, Biomechanical Models	129
S. Siegler, R. Seliktar, Simplified Simulation of the Kinetic Features of Human Gait	130
M. Pierryowski, J.B. Morrison, A Physical Model for Solving the Muscular Forces During Human Locomotion	132
D.G.E. Robertson, D.A. Winter, Estimation of Joint Moments of Walking Without Using Force Platforms	134
A.E. Patla, T.W. Calvert, An Analytical Approach to Modeling the Joint Pattern Generators Involved in Locomotion	138